

**Watershed Diagnostic Study for:
Pipe Creek-Potter Ditch
Little Pipe Creek, Sugar Creek, and
Honey Creek Subwatersheds**

October 2003

Prepared for:

Howard County Soil and Water Conservation District
1103 S. Goyer Road
Kokomo, IN 46902

Miami County Soil and Water Conservation District
1626 W. Logansport Rd., Suite A
Peru, IN 46970

Grant County Soil and Water Conservation District
1113 East 4th Street
Marion, IN 46952

Prepared by:

Indiana Department of Natural Resources, Division of Soil Conservation Field Staff
Howard County Soil and Water Conservation District Staff
Commonwealth Biomonitoring

EXECUTIVE SUMMARY

The Pipe Creek-Little Pipe Creek Diagnostic Study provides a thorough review of a small portion of Pipe Creek and three of its tributaries. In 2001, the Howard, Miami, and Grant Soil and Water Conservation Districts (SWCDs) applied for an Indiana Department of Natural Resources (IDNR) Lake and River Enhancement (LARE) grant to fund this diagnostic study. This study includes historical and existing information (such as land use, soils, agriculture trends, climate, etc.) as well as results from habitat assessments and water quality tests.

As a cost-savings measure, the SWCDs requested that the majority of the study be done in-house by Conservation Partnership Staff. However, it was decided that the SWCDs should hire a qualified consultant to complete the water quality testing as the current staff did not possess the expertise to meet the LARE program's Quality Assurance and Control criteria. The SWCDs selected Greg Bright of Commonwealth Biomonitoring to conduct the habitat assessment and water quality sampling needed to complete this study.

The subwatersheds targeted in this study are part of the Wabash River Drainage Basin and consist of 40,088 acres within the boundaries of Howard, Grant, and Miami Counties (Figure 1). Over ninety-six percent of the subwatersheds are in agricultural row crops. Approximately 187 acres of specialty crops (i.e. tomatoes) are grown in the watershed. There are six confined animal feeding operations scattered throughout the study area. Less than one percent of the land is designated as urban. The major soil type in all four subwatersheds is Blount, a deep poorly drained soil that necessitates tile drainage for crop production. Approximately three percent of the entire study area is classified as Highly Erodible Land (HEL). The Converse Wastewater Treatment Plant is the only permitted discharger in the subwatersheds.

Water quality samples were taken two times, once during base flow conditions (October 2002) and once during storm flow conditions (May 2003). Samples taken during base flow conditions indicated that most parameters, with the exception of Dissolved Oxygen (D.O.) and Chlorophyll A (ChlA), fell within acceptable ranges for most forms of aquatic life. Nutrient values were relatively low at all sites and none of the sites exceeded the Indiana water quality standard for *E. coli*. Storm flow samples portrayed a much different picture of water quality. *E. coli* levels exceeded that state standard at every site. State surface water standards for turbidity were also exceeded at every sampling site. Nutrient levels were much higher during storm flow conditions than they were during base flow conditions.

Results from the Hilsenhoff Macroinvertebrate Biotic Index indicate that every site has some level of organic pollution. Using the Qualitative Habitat Evaluation Index, it was found that seven of the nine sites had optimal habitat for aquatic life. During storm flow sampling, biotic index values were significantly greater than the habitat values at several sites (Little Pipe Creek and lower Honey Creek), indicating there are excessive nutrient inputs to these waterbodies (Bright, 2003).

Various Best Management Practices (BMPs) are recommended to reduce sediment and nutrient inputs. Some of these practices include, but are not limited to, the following practices: conservation tillage, filter strips, grade stabilization structures, nutrient management, and tree

plantings. It is necessary to increase the stakeholders' knowledge of the water quality concerns in their watersheds to increase their willingness to install BMPs. It is also recommended that the SWCDs engage in an educational campaign to inform landowners how to take proper care of their septic systems in an effort to reduce *E. coli* levels.

ACKNOWLEDGEMENTS

This watershed study was completed with financial assistance from the Indiana Department of Natural Resources (IDNR) Division of Soil Conservation (DSC) and the Grant, Howard, and Miami County Soil and Water Conservation Districts. Current water quality conditions were documented with stream sampling performed by Greg Bright of Commonwealth Biomonitoring. Stream sampling included analysis of chemical parameters, aquatic habitats, and macroinvertebrate populations. Historical and existing data were collected and documented by: Kelley Barkell, Ted McCammon, and Gail Peas, Resource Specialists with the IDNR DSC; Sarah Garrison, Howard County Soil and Water Conservation District (SWCD) Watershed Resource Technician, and Ronald Hellmich, IDNR Division of Nature Preserves. Other contributors to this study included: Kerry Smith, United States Department of Agriculture (USDA) Natural Resources Conservation Service; Daniel Bruggener and Stacie Tucker with the Indiana Department of Environmental Management (IDEM); Alice Quinn with the Grant County Health Department; Ken Scott with the Miami County Health Department; Greg Lake with the Howard County Health Department and Bud Cartwright with the Converse Wastewater Treatment Plant. Letters of support were received from: Paul Raver, Howard County Commissioner; Craig Boyer, Miami County Commissioner; Ron Newhouse and Roger Johnson, landowners farming in the watershed. Jennifer Bratthauer, IDNR DSC Agriculture Conservation Specialist, compiled all of the research into the final report. Jill Hoffman, IDNR DSC Aquatic Biologist, provided Arcview data layers and much needed guidance from the beginning of the study to the very end.

TABLE OF CONTENTS

	Page
Introduction	8
Historical and Existing Information	11
Climate	11
Demographics and Development Trends	12
Soils	13
Agriculture Summary	16
Septic Systems	23
Permitted Dischargers	23
Land Use	26
Significant Natural Areas and Endangered Species	30
Institutional Resources	31
Water Quality Data	34
Previously Existing Data	34
Current Conditions	35
Water Quality Sampling Methods	36
Sampling Site Locations	36
Chemistry Measurement Methods	37
Habitat Analysis	38
Macroinvertebrates	38
Water Quality Sampling Results	39
Mussel Observations	39
Chemistry Measurement Results	40
Habitat Analysis Results	44
Macroinvertebrate/Biotic Index Results	46
Phosphorus Modeling	50
Prioritization of Subwatersheds	52
Recommendations	55
Literature Cited	56

LIST OF FIGURES

	Page
1. Study Location Map	9
2. Study Subwatersheds	10
3. Distribution of Soils in Subwatersheds	13
4. Highly Erodible Land (HEL) by Subwatershed	15
5. Confined Feeding Operations	22
6. Permitted Dischargers	25
7. GAPP Data Land Use	26-27
8. Existing Conservation Practices	29
9. Water Quality Sampling Sites	36

LIST OF TABLES

	Page
1. Pipe Creek Subwatershed Acreages	8
2. Monthly Average Rainfall for the Cities of Kokomo (Howard Co.) and Marion (Grant Co.)	11
3. Monthly Average Temperature for the Cities of Kokomo and Marion	11
4. Population Over Time	12
5. Grant County Agriculture Summary	17
6. Howard County Agriculture Summary	18
7. Miami County Agriculture Summary	19
8. Row Crop Tillage Systems by County	20
9. Agricultural Statistics for Grant, Howard, and Miami Counties	21
10. Soil Characteristics for Septic Systems	23
11. Monthly Effluent Limitations for Converse Wastewater Treatment Plant	24
12. Daily Effluent Limitations for Converse Wastewater Treatment Plant	24
13. Land Use Data	26
14. Hoosier Riverwatch Water Quality Results of Tributaries in Watershed	34
15. 1966 EPA Water Quality Results for Pipe Creek	35
16. Mussel Observations	39
17. Water Quality (Chemistry) Measurements, 10/8/2002-Base Flow	41
18. Water Quality (Chemistry) Measurements, 5/5/2003-Storm Flow	43
19. Aquatic Habitat Analysis	45
20. Hilsenhoff Biotic Index Water Quality Classifications	46
21. Rapid Bioassessment Results, October 2002	47
22. Rapid Bioassessment Results, May 2003	48
23. Biotic Index Scores, October 2002	49
24. Biotic Index Scores, April 2003	49
25. Phosphorus Export Coefficients	50
26. Phosphorus Loading	51
27. Prioritization of Subwatersheds Based on October 2002 Test Results	53
28. Prioritization of Subwatersheds Based on May 2003 Test Results	54

LIST OF APPENDICES

Appendix A. Best Management Practices

Appendix B. Photos of Areas Needing Conservation Practices

Appendix C. Rapid Bioassessment of the Pipe Creek Watershed Using Benthic
Macroinvertebrates

Appendix D. Funding Sources

Appendix E. Field Data Sheets

INTRODUCTION

The Potter's Ditch, Honey Creek, Sugar Creek, and Little Pipe Creek watersheds make up the northeast corner of Howard County, southern Miami County, and the northwest corner and west central portion of Grant County (Figure 1). The watersheds are part of the Wabash River Drainage Basin. According to the Grant, Howard, and Miami County Soil Surveys, the area is, on average, located 820 feet above sea level. This area was shaped by glaciers resulting in an upland till plain area that is part of the Central Till Plains. The area is nearly level with the majority of the changes in relief occurring near the creek beds. The soils in this area consist of clay soils that are subject to compaction. The soils have poor drainage and are subject to frequent ponding. The area originally consisted of swamps and marshes with few natural drainage ways. An extensive network of open drainage ditches and underground tiles have been constructed which allows approximately 96% of the area to be farmed. Ground water storage is abundant in this area due to underground glacial deposits that have filled in ancient streambeds.

Sugar Creek flows into Honey Creek approximately one mile southwest of the town of Amboy. Honey Creek then flows northeast through Amboy and begins to flow almost directly north into Pipe Creek, which then flows into the Wabash River. The headwaters of Sugar Creek and Honey Creek originate in Howard County. Little Pipe Creek's headwaters originate in Grant County, southeast of the town of Sims and then flows north through the town of Converse into Pipe Creek (Figure 2). The Little Pipe Creek subwatershed makes up the largest acreage in the study area (Table 1). Potter's Ditch originates in Grant County and flows west to Pipe Creek. Potter's Ditch subwatershed also includes land to the north of Pipe Creek that flows directly into Pipe Creek.

TABLE 1
Pipe Creek Subwatershed Acreages

Subwatershed	Acres
Pipe Creek-Potter's Ditch	8,919.20
Sugar Creek	8,272.80
Honey Creek	9,248.30
Little Pipe Creek	13,647.70
Total	40,088

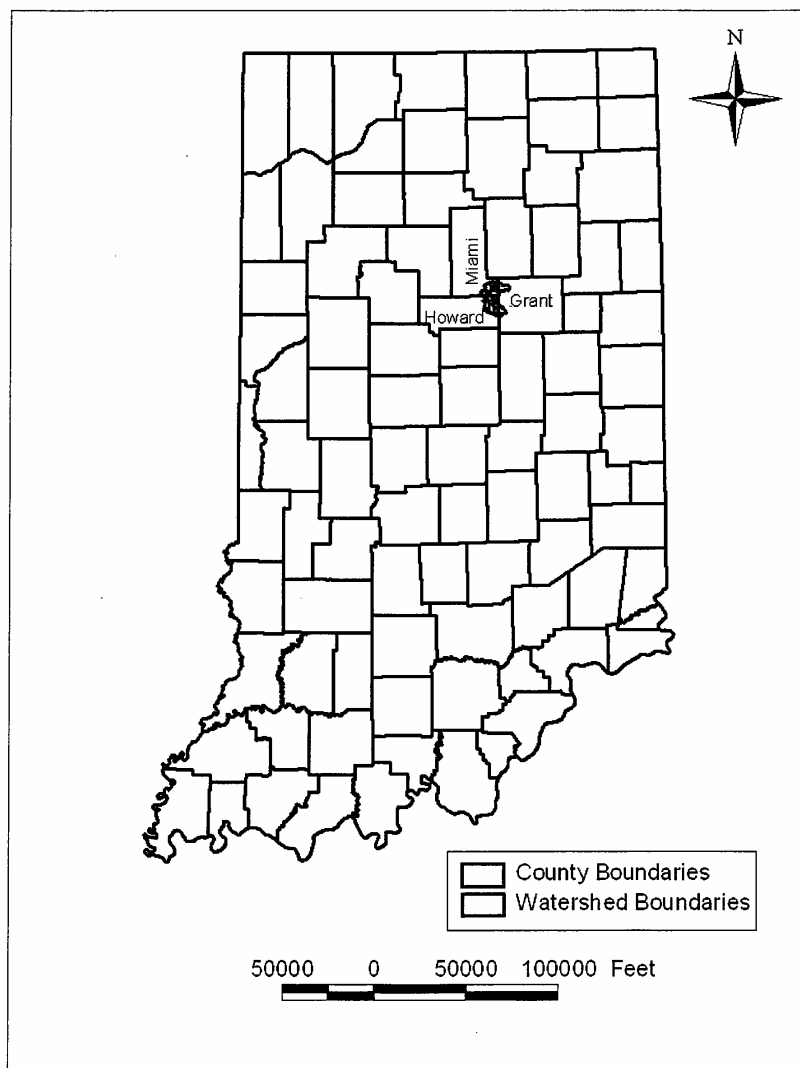


Figure 1. Indiana State Map with Diagnostic Study Subwatersheds

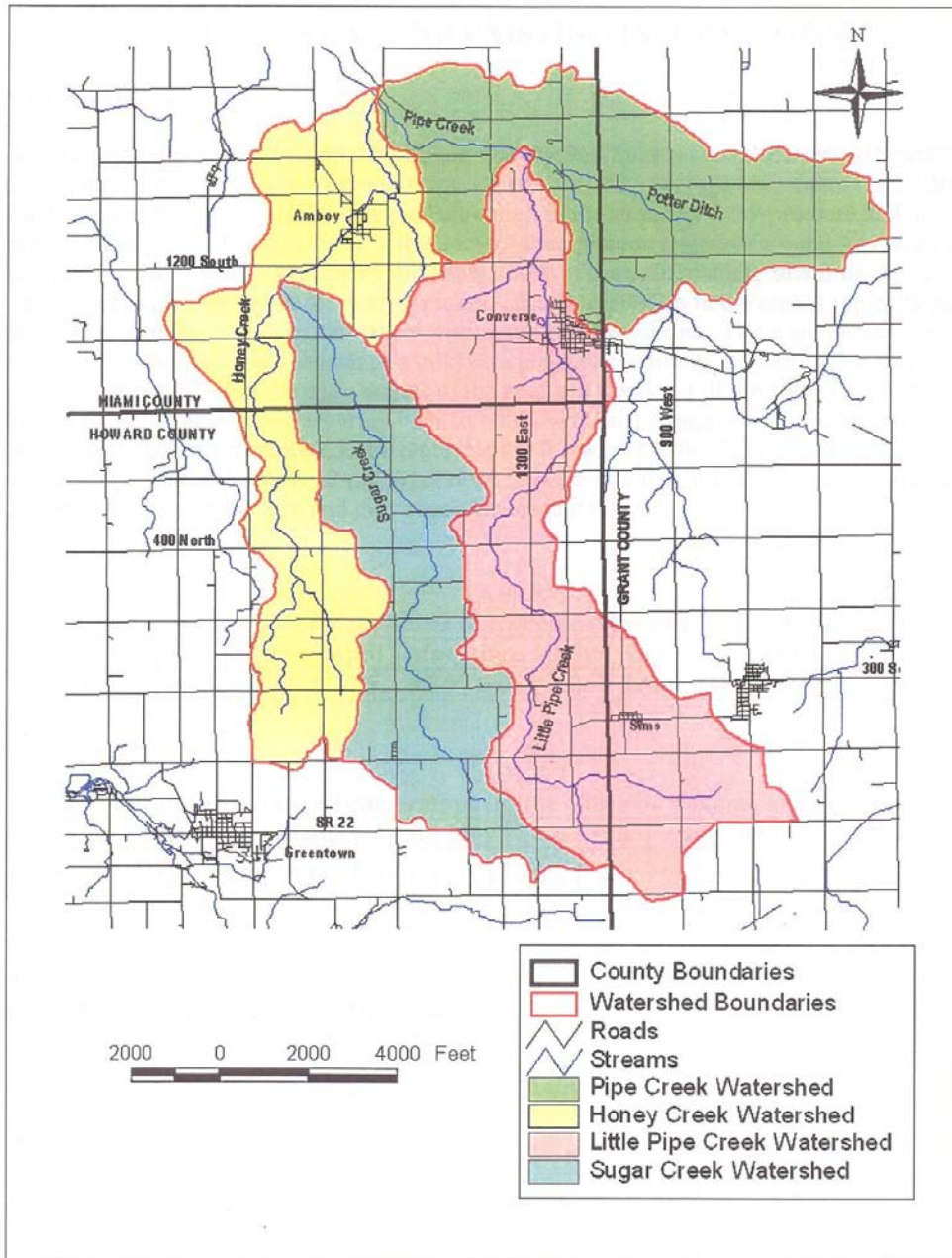


Figure 2. Study subwatersheds

HISTORICAL AND EXISTING INFORMATION

CLIMATE

According to the Grant, Howard, and Miami County Soil Surveys and the Purdue Department of Agronomy, the three counties have a temperate climate. The average temperature is 27 degrees Fahrenheit in the winter and 70 degrees Fahrenheit in the summer. Low-pressure and high-pressure fronts pass through the area frequently. Precipitation averages around 37 inches per year with approximately 29 inches from snow. 60% of the precipitation falls from April to September, with June being the wettest month. The precipitation in the area is typically adequate for crop growth such as corn, fall wheat, spring oats, and soybeans. There are periods with low rainfall in the summer that can cause a mild drought-like condition. It is estimated that 1/3 of the total precipitation enters the open waters of the area and flows out of the county. Relative humidity in the region can vary from 45% to 100% with an average of 65%. Most of the prevailing winds are from the southwest, except in the winter, when winds come out of the north. The average wind velocity is 12 miles per hour. Severe thunderstorms and tornadoes have the potential to occur in the area and may cause localized damage.

TABLE 2
Monthly Average Rainfall for the Cities of Kokomo (Howard Co.) and Marion (Grant Co.)

Month	Jan	Feb	March	April	May	June	July	Aug	Sept	Oct	Nov	Dec	Annual
Inches	2.72	2.15	3.20	3.75	3.84	3.58	4.26	3.66	2.98	2.79	3.26	3.16	38.73

TABLE 3
Monthly Average Temperature for the Cities of Kokomo and Marion

Month	Jan	Feb	March	April	May	June	July	Aug	Sept	Oct	Nov	Dec	Annual
Degrees Fahrenheit	22.6	25.7	37.5	49.1	60.0	69.6	73.2	70.8	64.6	52.5	41.1	28.6	49.6

Source: Indiana Climate Page, 2002

Averages are based on available weather observations taken during the years of 1961-1990. No information was available for Miami County.

DEMOGRAPHICS AND DEVELOPMENT TRENDS

In 1990, Howard County had an estimated population of 80,827. In 2000, the population had increased by 5.1% to 84,964. The population of Howard County is projected to reach 86,450 by the year 2020, a 1.7% population growth over 20 years. This increase in population growth is most likely going to be in and around the city of Kokomo. It is not representative of population growth throughout the subwatersheds. Howard County had a labor force of 41,400 and an unemployment rate of 5.9% as of December 2001. The median household income in 1998 was \$45,037 and the per capita personal income in 1999 was \$27,623.

Grant County had an estimated population of 74,169 in 1990. The population had decreased by 1.0% to 73,403 in 2000. The population of Grant County is projected to decline to 72,257 by the year 2020, a 1.5% population decline over 10 years. Grant County has a labor force of 31,930 and an unemployment rate of 7.5% as of December 2001. The median household income in 1998 was \$35,355 and the per capita personal income in 1999 was \$22,247 (1999).

In 1990, Miami County had an estimated population of 36,897. In 2000, the population had decreased by 2.2% to 36,082. The population of Miami County is projected to reach 38,203 by the year 2020, a 5.5% population growth over 20 years. Miami County had a labor force of 15,950 and an unemployment rate of 6.4% as of December 2001. The median household income was \$36,920 in 1998 and the per capita personal income was \$20,718 in 1999.

Sources: US Census Bureau; U.S. Bureau of Economic Analysis; Indiana Family Social Services Administration; Indiana Department of Education; Indiana Department of Workforce Development and www.stats.indiana.edu/

TABLE 4
Population Over Time

Year	Howard	Miami	Grant
Yesterday (1990)	80,827	36,897	74,169
Today (2000)	84,964	36,082	73,403
Tomorrow (2020 proj.)	86,450	38,203	72,257
Percent change 1990 to 2000	5.10%	-2.20%	-1.00%

(Source: STATS Indiana, 2002)

SOILS

The soils in these subwatersheds can be categorized into four major soil associations: Blount-Pewamo, Gessie-Shoals, Glynwood-Pewamo-Blount, and Morley-Hennepin.

Soil Association Descriptions

Blount-Pewamo: Deep, very poorly drained to somewhat poorly drained, moderately fine textured and medium textured soils on till plains, moraines, and uplands.

Gessie-Shoals: Deep, nearly level, well drained and somewhat poorly drained, medium textured soils on floodplains.

Glynwood-Pewamo-Blount: Deep, gently sloping and nearly level, moderately well drained to very poorly drained, medium textured and moderately fine textured soils formed in silty material over glacial till and in glacial till on till plains and moraines.

Morley-Hennepin: Deep, gently sloping to very steep, moderately well drained and well drained, medium textured and moderately fine textured soils on uplands.

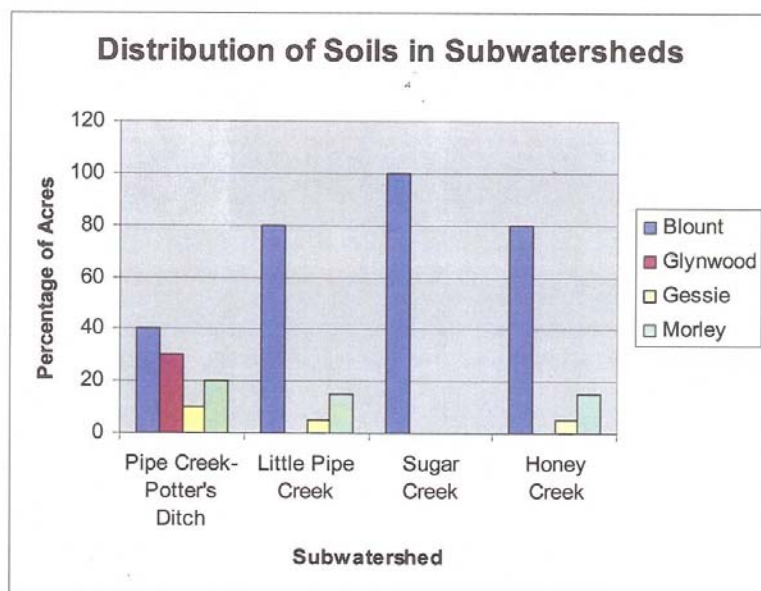


Figure 3. Distribution of Soils in Subwatersheds

HYDRIC SOILS

Approximately 46% (18,576 acres) of the total watershed is classified as having hydric soils. “Hydric soils are developed under conditions sufficiently wet to support the growth and regeneration of hydrophytic vegetation” (Natural Resources Conservation Service, Field Office Technical Guide II). The majority of hydric soils in these subwatersheds do not support hydrophytic vegetation due to the fact that their water tables have been altered by artificial subsurface drainage. This drainage has enabled most of the ground to be brought into agricultural production.

This watershed has the potential for some wetland restoration; but, it will likely be difficult to interest landowners since so much of the land is prime productive farmland. Where wetland restoration is recommended, it would likely have to be the improvement of existing wetlands or coordinated with financial assistance from state and federal conservation programs.

NITRATE LEACHING POTENTIAL

All of the major soils in the study area have a leaching index of 5 (NRCS, FOTG II), which is a medium potential for nitrate leaching. According to the NRCS FOTG II, a leaching index “between 2 and 10 may contribute to soluble nutrient leaching below the rootzone and nutrient management should be considered.”

HIGHLY ERODIBLE LAND (HEL)

Highly Erodible Land (HEL) is a designation used for farmland/cropland to satisfy the regulatory aspects of the Food Security Act of 1985. In Indiana, ground can only be designated as HEL based on its “potential erodibility from sheet and rill erosion” (NRCS, Field Office Technical Guide, Section II (FOTG II)). Cropland is classified as HEL if its soil loss is equal to or greater than 8 tons/acre. Landusers should use special management practices, such as conservation tillage or cover crops (Appendix A) to keep these soils from eroding at non-sustainable rates.

Three percent (approximately 1,247.1 acres) of the entire watershed is designated as Highly Erodible Land (Figure 4). When comparing the four smaller subwatersheds, Pipe Creek-Potter Ditch has the highest percentage (8.7%) of HEL in its total acreage. HEL acres make up approximately 1% of the total acreages in both the Sugar Creek and Honey Creek subwatersheds. The Little Pipe Creek subwatershed has approximately 2% of its total acreage classified as HEL.

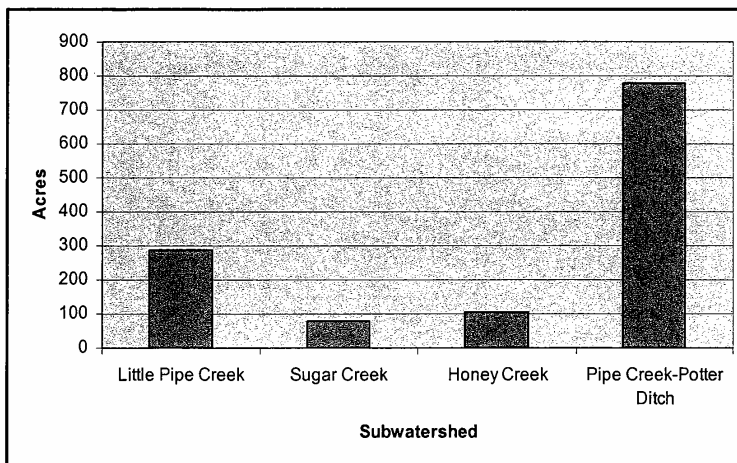


Figure 4. Highly Erodible Land (HEL) by Subwatershed

AGRICULTURE SUMMARY

Tables 5, 6, and 7 provide an agricultural summary based on each county's agriculture census. The number of farms in all three counties decreased between 1987 and 1997, while the size of operations and farms increased. Grant and Howard Counties have both seen a slight loss of cropland while Miami County saw a 0.2% increase in total cropland acres between 1987 and 1997. The notable decreases in livestock numbers in all three counties are most likely market related. According to Conservation Partnership Staff in Grant, Howard, and Miami counties, livestock prices bottomed out causing some producers to get completely out of the livestock business.

The other notable change is a large increase (163.6%) of irrigated land in Howard County. This is due to the fact that Howard County has seen a large increase in specialty crops, more specifically, tomatoes. According to Kerry Smith (District Conservationist, Natural Resources Conservation Service) the company Red Gold, Inc. has large contracts with farmers in Howard County to grow tomatoes. However, the producers growing tomatoes in Howard County are on the west side of the county, outside the boundaries of the subwatersheds in this study. There is one producer in Grant County that grows approximately 187 acres of tomatoes in the Pipe Creek-Potter's Ditch subwatershed. Tomato fields have an increased potential for more surface runoff due to conventional tillage practices and irrigation. Conventional tillage leaves little to no residue on the fields, which in turn reduces infiltration and increases surface water runoff.

TABLE 5
Grant County Agriculture Summary

Agricultural Highlight	1997	1992	1987	10-year change (%)
Farms (number)	575	630	744	-22.7%
Land in farms (acres)	192,292	196,537	196,132	-2.0%
Land in farms - average size of farm (acres)	334	312	264	26.5%
Total cropland (farms)	541	589	696	-22.3%
Total cropland (acres)	178,082	182,737	180,189	-1.2%
Total harvested cropland (farms)	486	562	674	-27.9%
Total harvested cropland (acres)	172,544	173,700	158,578	8.8%
Irrigated land (acres)	24	3	Withheld	
Market value of agriculture products sold (\$1,000)	62,549	56,970	51,871	20.6%
Cattle and calves inventory (number)	4,728	6,000	7,395	-36.1%
Beef cows (number)	1,131	921	1,144	-1.1%
Milk cows (number)	982	1,008	1,160	-15.3%
Hogs and pigs inventory (number)	27,858	51,106	54,739	-49.1%
Sheep and lambs inventory (number)	390	492	888	-56.1%
Corn for grain or seed (bushels)	9,648,372	11,098,171	7,488,423	28.8%
Wheat for grain (bushels)	236,283	187,511	363,222	-34.9%
Oats for grain (bushels)	17,005	19,809	43,965	-61.3%
Soybeans for beans (bushels)	4,223,302	4,001,331	3,901,458	8.2%

(Source: GovernmentStats Counties, Commerce, & Agriculture, 2002)

TABLE 6
Howard County Agriculture Summary

Agricultural Highlight	1997	1992	1987	10-year change (%)
Farms (number)	486	566	677	-28.2%
Land in farms (acres)	147,750	148,609	153,607	-3.8%
Land in farms - average size of farm (acres)	304	263	227	33.9%
Total cropland (farms)	453	532	619	-26.8%
Total cropland (acres)	137,933	136,754	140,762	-2.0%
Total harvested cropland (farms)	436	510	595	-26.7%
Total harvested cropland (acres)	135,655	130,765	119,901	13.1%
Irrigated land (acres)	58	12	22	163.6%
Market value of agriculture products sold (\$1,000)	62,587	56,428	47,705	31.2%
Cattle and calves inventory (number)	5,000	8,218	8,752	-42.9%
Beef cows (number)	792	1,735	1,264	-37.3%
Milk cows (number)	611	1,146	886	-31.0%
Hogs and pigs inventory (number)	73,259	95,148	80,254	-8.7%
Sheep and lambs inventory (number)	251	234	564	-55.5%
Corn for grain or seed (bushels)	9,159,882	9,760,009	7,411,497	23.6%
Wheat for grain (bushels)	180,442	126,968	160,422	12.5%
Oats for grain (bushels)	19,253	21,740	20,916	-8.0%
Soybeans for beans (bushels)	3,176,575	2,788,981	2,916,713	8.9%

(Source: GovernmentStats Counties, Commerce, & Agriculture, 2002)

TABLE 7
Miami County Agriculture Summary

Agricultural Highlight	1997	1992	1987	10-year change (%)
Farms (number)	678	771	818	-17.1%
Land in farms (acres)	197,198	188,843	196,019	0.6%
Land in farms - average size of farm (acres)	291	245	240	21.3%
Total cropland (farms)	639	718	775	-17.5%
Total cropland (acres)	175,108	169,587	174,677	0.2%
Total harvested cropland (farms)	588	678	749	-21.5%
Total harvested cropland (acres)	165,003	154,087	144,500	14.2%
Irrigated land (acres)	1,867	2,806	2,026	-7.8%
Market value of agriculture products sold (\$1,000)	74,763	64,642	62,590	19.4%
Cattle and calves inventory (number)	14,578	15,322	20,657	-29.4%
Beef cows (number)	2,074	1,820	2,705	-23.3%
Milk cows (number)	2,547	2,855	3,716	-31.5%
Hogs and pigs inventory (number)	99,543	107,813	108,971	-8.7%
Sheep and lambs inventory (number)	808	784	1,337	-39.6%
Corn for grain or seed (bushels)	9,579,147	9,745,953	8,239,704	16.3%
Wheat for grain (bushels)	325,933	211,782	427,297	-23.7%
Oats for grain (bushels)	13,192	22,417	62,529	-78.9%
Soybeans for beans (bushels)	3,493,602	2,924,656	2,668,892	30.9%

(Source: GovernmentStats Counties, Commerce & Agriculture, 2002)

Conservation tillage practices have increased over the last ten years in all three counties for both corn and soybeans (Table 8). According to the NRCS Field Office Technical Guide, conservation tillage is any type of tillage that leaves at least 30% of the field covered by crop residue after planting. Mulch-till, no-till, ridge-till, and reduced till are all forms of conservation tillage. Crop residue helps to reduce soil erosion by decreasing surface water runoff and increasing infiltration. Increases in conservation tillage have come about due to advances in tillage, genetic, and herbicide technology and due to a lack of labor resources.

TABLE 8
Row Crop Tillage Systems by County
(In Percentages of Cropped Acres)

Tillage	Grant			Howard			Miami		
	Corn	Soybeans	Small Grains	Corn	Soybeans	Small Grains	Corn	Soybeans	Small Grains
	1990								
Conventional	98	85	4	98	97	0	92	98	0
Mulch-till	1	6	94	0	1	0	2	0	15
No-till	1	9	2	1	0	0	2	0	0
Ridge-till	0	0	0	0	1	0	4	2	0
Reduced-till	0	0	0	0	0	0	0	0	0
	1995								
Conventional	85	30	23	92	49	85	84	45	36
Mulch-till	2	8	0	3	18	10	6	12	8
No-till	13	62	77	5	33	5	10	43	52
Ridge-till	0	0	0	0	0	0	0	0	0
Reduced-till	0	0	0	0	0	0	0	0	0
	2000								
Conventional	52	15	0	38	14	0	56	11	82
Mulch-till	8	11	13	15	31	0	8	20	0
No-till	16	69	81	4	39	0	5	44	0
Ridge-till	0	0	0	0	0	0	0	1	0
Reduced-till	24	5	6	43	16	0	31	24	0

(Information source: Tillage Transect, Purdue University)

CROPS AND LIVESTOCK

Table 9 shows the total number of crops planted as well as the number of livestock for each county. There are several confined feeding operations in the watershed (Figure 5). All of the operations are regulated by IDEM due to their large numbers.

TABLE 9
Agricultural Statistics for Grant, Howard, and Miami Counties

	Grant County	Howard County	Miami County
Corn Planted (acres)	67,800	76,600	73,300
Soy Beans Planted (acres)	73,500	88,100	103,600
Winter Wheat Planted (acres)	3,400	5,100	4,900
Hay Harvested (acres)	2,600	5,400	3,200
Pig Crop	73,259	99,543	27,858
Cattle	4,900	11,000	4,000

Note: All statistics based on 1999 data, except for the pig crop numbers which are based on 1997 data and the cattle numbers which are based on 2001 data.

(Source: Indiana Agriculture Statistical Service, 2002)

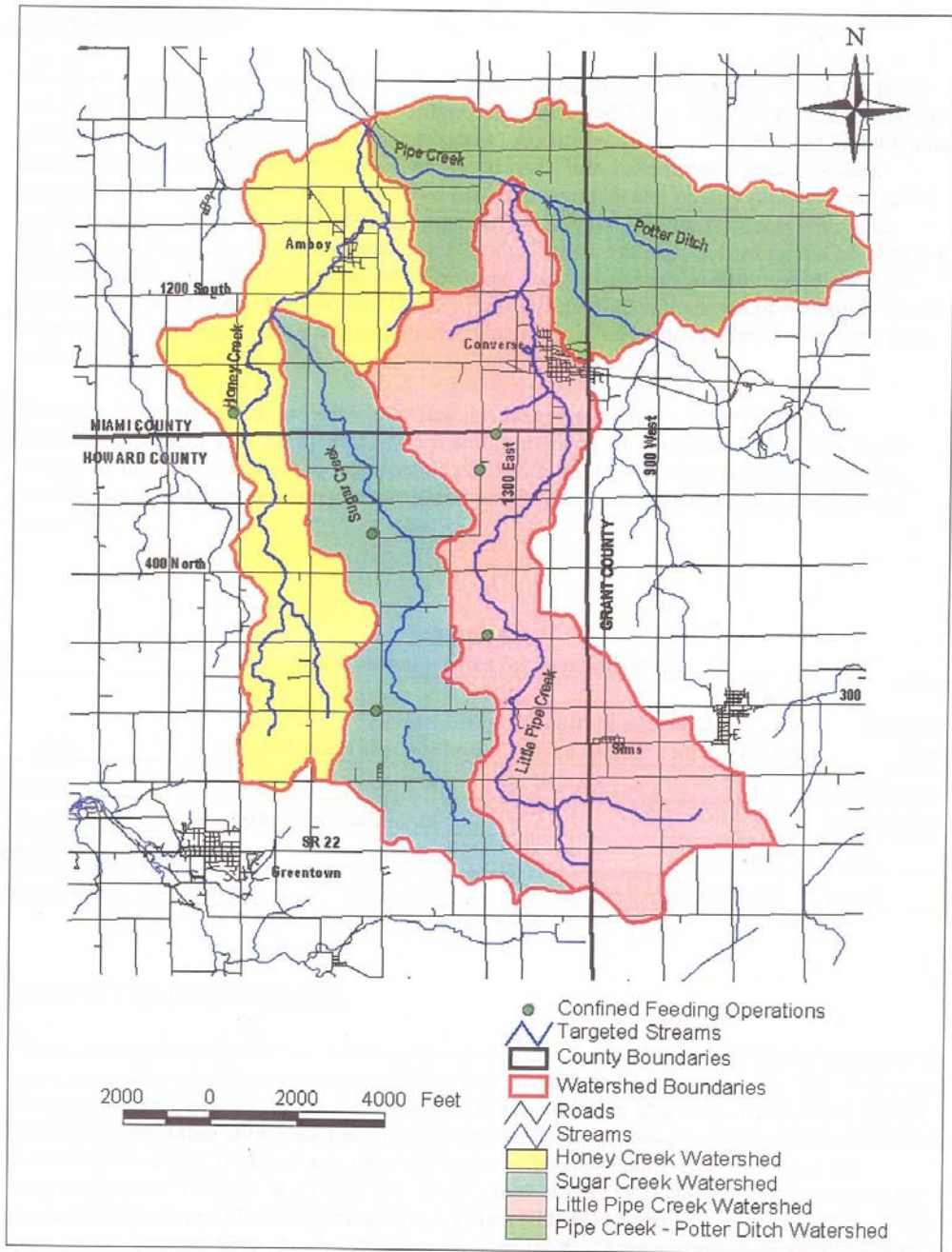


Figure 5. Confined Feeding Operations

SEPTIC SYSTEMS

Rural residences in these four subwatersheds have individual septic systems. There are three small towns located in the watershed- Amboy, Converse, and Sims. Currently, Amboy and Sims residents are still using individual septic systems. According to Alice Quinn at the Grant County Health Department, the residences in Sims are on small lots, have private wells, and lack adequate drainage. These conditions could lead to potential water quality problems as typical septic systems may not work to their full capability. Howard County residents within the boundaries of the subwatersheds are all on individual septic systems, according to Greg Lake at the Howard County Health Department. Converse has its own sewage treatment plant. According to Ken Scott of the Miami County Health Department, the town of Amboy is working on sending its sewage to the treatment plant at Converse. Currently, residents of Amboy have individual septic systems.

The soils in the watershed are not well suited for the average septic system (Table 10). According to the Grant County Soil Survey, soil limitations are considered "...severe if soil properties or site features are so unfavorable or so difficult to overcome that special design, significant increases in construction costs, and possibly increased maintenance are required" (page 57).

TABLE 10
Soil Characteristics for Septic Systems

Soil	Soil Limitation	Permeability (inches/hour)	Depth to Seasonal High Water Table	Depth to Bedrock	Susceptibility to Flooding
Blount-Pewamo	Severe	.06-2.00	1'-3'+1-2'	>60"	none/ponding
Gessie-Shoals	Moderate/Severe	.06-2.00	>6'/0'-3'	>60"	rare/subject to flooding
Glynwood-Pewamo-Blount	Severe	.06-2.00	2.0'-3.5'	>60"	none
Morley-Hennepin	Severe	.06-2.00	3.0'-6.0' and greater/>4'	>60"	none

(Source: Deal, 1971; Deal 1979; Jensen, 1985)

PERMITTED DISCHARGERS

There is currently one National Pollutant Discharge Elimination System (NPDES) facility in the study watershed which is the Converse Wastewater Treatment Plant (Figure 6). The Wastewater Treatment Plant (WWTP) in Converse has a National Pollution Discharge Elimination System (NPDES) permit that allows the plant to discharge 250,000 gallons of treated wastewater into the Little Pipe Creek. The permit sets seasonal limits on levels of pollutants allowed in the wastewater (See Table 11 and Table 12). The Converse WWTP is currently working with the Indiana Department of Environmental Management (IDEM) to correct violations of the NPDES permit that occurred from March 1995 through May 1998. These violations included exceeding the permit limits for total suspended solids, biochemical oxygen demand, ammonia nitrogen,

dissolved oxygen and total residual chlorine. According to Stacie Tucker from the IDEM Office of Enforcement, the WWTP is complying with an agreed order developed in 1999 between the two entities. Since this time, the WWTP has undergone changes that have made the plant more mechanical. It has also changed from chlorine disinfection to ultra violet disinfection, which has helped solve some of the violations.

According to Tucker, recent violations (2000 and 2001) have been related to rainfall events. Violations include overflows of 100 to 3,000 gallons of partially treated wastewater. According to plant superintendent Bud Cartwright, the plant's capacity will soon be increased to handle 300,000 gallons of wastewater per day. This will allow the town of Amboy to connect to the treatment plant and will handle future growth for the town of Converse.

Sources-

Cartwright, Bud. Personal interview. 13 Jan. 2003.

Tucker, Stacie. Personal interview. 15 Jan. 2003.

TABLE 11
Monthly Effluent Limitations for Converse Wastewater Treatment Plant

Parameter	Quantity or Loading			Quality or Concentration		
	Monthly Average	Weekly Average	Units	Monthly Average	Weekly Average	Units
Flow	Report	Report	MGD	-	-	-
CBOD ₅						
Summer	31	48	lbs/day	15	23	mg/l
Winter	42	63	lbs/day	20	23	mg/l
TSS						
Summer	38	56	lbs/day	18	27	mg/l
Winter	50	75	lbs/day	24	36	mg/l
Ammonia-nitrogen						
Summer	3.1	4.8	lbs/day	1.5	2.3	mg/l
Winter	4.8	7.3	lbs/day	2.3	3.5	mg/l

(Source: State of Indiana, 2000)

TABLE 12
Daily Effluent Limitations for Converse Wastewater Treatment Plant

Parameter	Quality or Concentration			Units
	Daily minimum	Daily Maximum	Monthly Average	
pH	6	9	-	s.u.
Dissolved Oxygen-Summer	6	-	-	mg/l
<i>E. coli</i>	-	235	125	count/100 ml

(Source: State of Indiana, 2000)

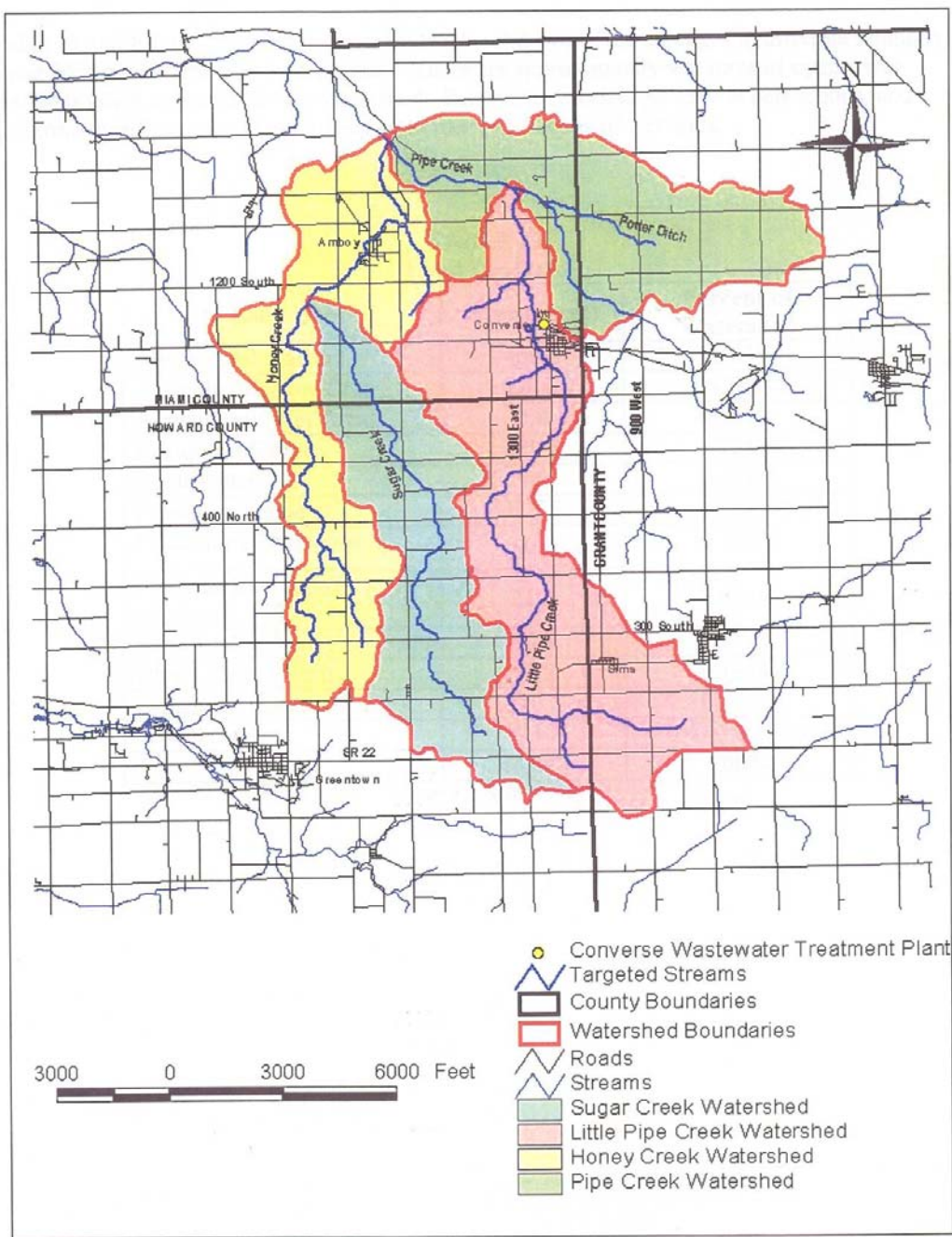


Figure 6. Permitted Dischargers

LAND USE

Table 13 and Figure 7 (GAPP map) provide a breakdown of the acreages in different landuses (over 96% of the ground is in cropland). There are approximately 9.5 acres of open water wetlands (such as ponds) in this watershed. Palustrine forested, palustrine herbaceous, and plautrine deciduous shrubland make up another 195.3 acres of wetlands.

TABLE 13
Land Use Data

Land Use	Area (acres)	Percent of Watershed
Agricultural: Pasture	466.2	1.163%
Agricultural: Row Crop	38,610.7	96.315%
Agricultural: Wet Areas	2.8	0.007%
Deciduous Forest	489.5	1.221%
Open Water	9.5	0.024%
Palustrine Forest	113.5	0.283%
Palustrine Herbaceous	60.0	0.150%
Plautrine Deciduous Shrubland	21.8	0.054%
Shrubland	30.1	.075%
Urban: High Density	73.2	0.183%
Urban: Low Density	210.6	0.525%
Woodland	0.10	0% (0.0002%)
Total	40,088	100%

(Source: USGS, 1992)

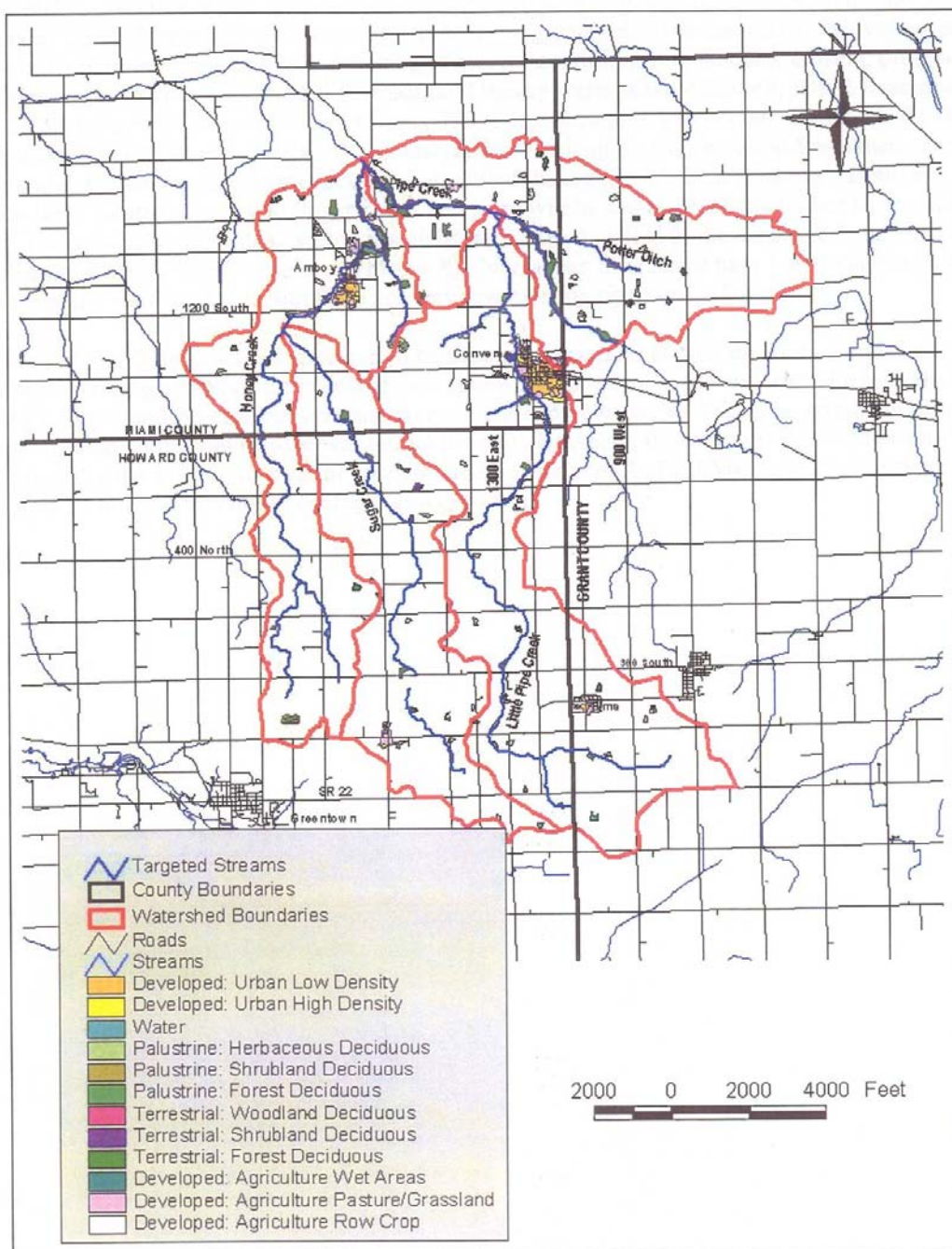


Figure 7. GAPP Land Use
(Source: USGS, 1992)

In order to complete a thorough watershed investigation, a windshield survey was completed on May 8, 2002. A windshield survey consists of driving on roads from one end of the watershed to the other in order to gain an understanding of current conditions (i.e. landuse, erosion, presence of buffers, etc.). Participants in this windshield survey were: Kelley Barkell, IDNR Resource Specialist; Sarah Garrison, Howard County Watershed Resource Technician; Gail Peas, IDNR Resource Specialist, and Jennifer Bratthauar, IDNR Agriculture Conservation Specialist. Two potential wetland enhancement sites were identified during the windshield survey. Both of these sites were located adjacent to Sugar Creek and were within two miles of each other (Appendix B). Even though some conservation practices have been installed in the subwatersheds, there is still a great deal of work to be done (Figure 8). Numerous filter strips have been established in some of the subwatersheds, but there are very few existing riparian buffers.

Damaging land use practices appeared to be kept to a minimum at the time of the windshield survey. Although most of the cropland lacked any type of residue, the majority of it is fairly level so sheet and rill erosion were not exceeding acceptable levels. When the ground became more rolling, some crop residue was left on the soil. However, the crop residue was not enough to prevent gully erosion in areas of concentrated surface runoff. Best Management Practices will have to be utilized in order to decrease gully erosion.

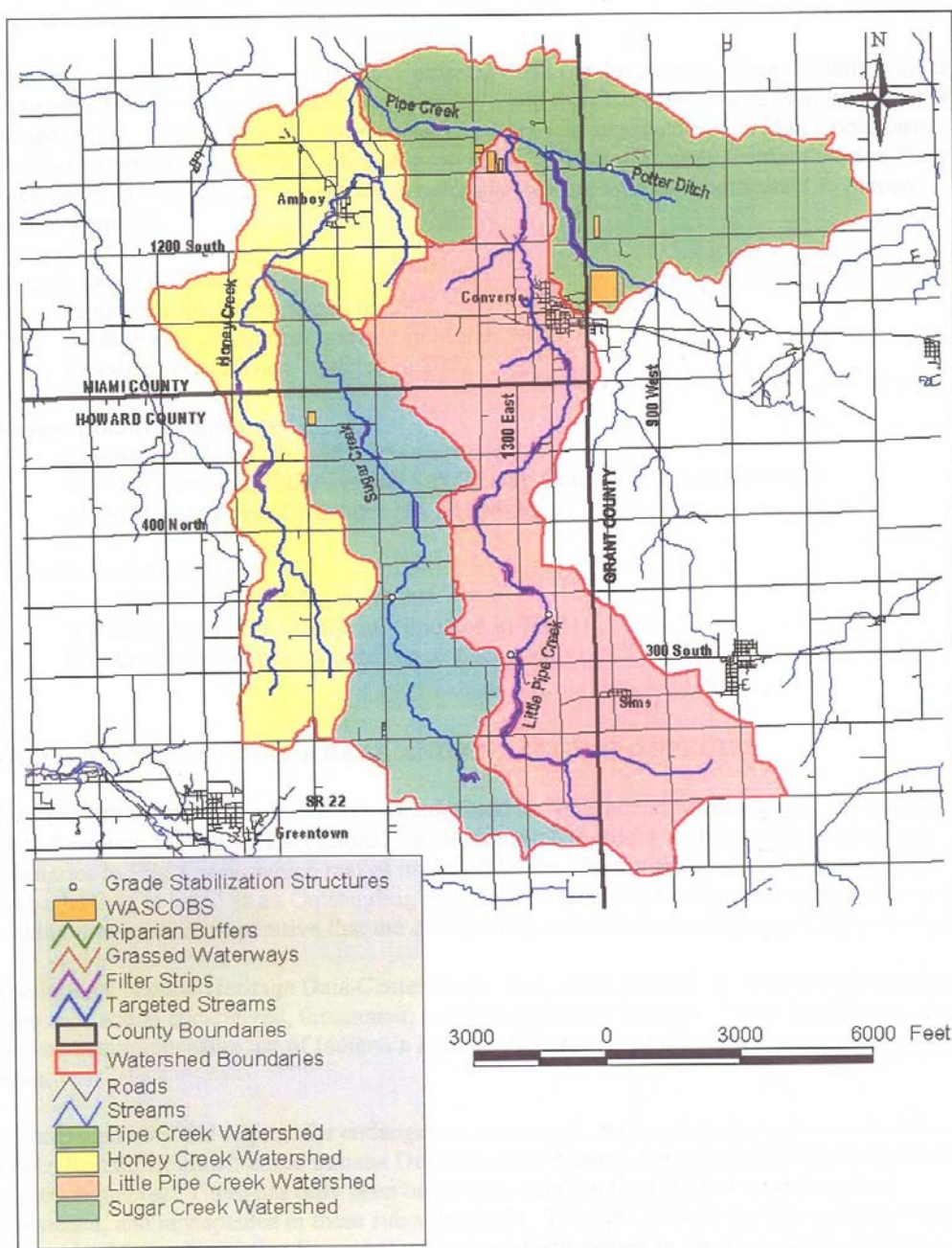


Figure 8. Existing Conservation Practices

LAND USE PLANNING

Currently, two of the three counties have existing planning documents. Grant County's planning documents have been in place since April of 1975 and their Comprehensive Plan was updated in October 2002. Miami County's Comprehensive Plan was approved by the Plan Commission and County Commissioners in 2001. A draft proposal of a Howard County Comprehensive Plan was voted down in early 2002. The county is currently looking for a new consultant to prepare another proposal.

Grant County Ordinances:

- Zoning Ordinance- updated in 2002
- Subdivision Ordinance- updated in March 2002
- Floodplain Ordinance- updated in 2002

Howard County Ordinances:

- Zoning Ordinance No. 1981-9 as amended
- Major Streets and Highways and Subdivision Control Ordinance 1977-38
- Flood Hazard Areas Ordinance No. 01994-53

Miami County Ordinances:

- Zoning Ordinance- updated in 2001
- Subdivision Control Ordinance- updated in 2001
- Floodplain Ordinance- updated once since 1996

SIGNIFICANT NATURAL AREAS AND ENDANGERED SPECIES

The four subwatersheds in this study are not listed as Natural and Scenic Rivers, Outstanding State Resource Waters, or Exceptional Use Streams. The creeks in these subwatersheds are tributaries to Pipe Creek, which makes its way into the Wabash River in Cass County. The Wabash River is listed as an Outstanding River in Miami County and numerous other counties, making it even more imperative that the contributing watersheds are improved and protected.

The Indiana Natural Heritage Data Center keeps comprehensive and up-to-date information on state and federal endangered, threatened, and rare species in Indiana. It also provides an up-to-date and comprehensive list of Indiana's high quality natural communities and significant natural areas.

A watershed map and request for endangered, threatened, and rare species information was sent to Mr. Ronald Hellmich at the Indiana Department of Natural Resources (IDNR) Division of Nature Preserves. There has only been one documentation (in 1902) of an endangered, threatened, and rare species in these subwatersheds. This species was the state endangered snake *Clonophis kirtlandii* (Kirtland's snake) which was documented in the Sims, Grant County area.

INSTITUTIONAL RESOURCES

The following pages list the existing institutional resources in Grant, Howard, and Miami Counties. The only volunteer water quality monitoring groups are local schools in Grant County which have taken some tests in the past on Potter's Ditch. There are no environmental groups, developers, or land managers for public properties based in any of the subwatersheds.

Soil and Water Conservation Districts (SWCDs), United States Department of Agriculture (USDA) Natural Resources Conservation Service (NRCS), Indiana Department of Natural Resources Division of Soil Conservation (IDNR-DSC), and USDA Farm Services Agency (FSA)

Grant County SWCD, NRCS, IDNR-DSC, and FSA
1113 E. 4th Street
Marion, IN 46952
(765) 668-8983, ext. 3

Howard County SWCD, NRCS, IDNR-DSC, and FSA
1103 South Goyer Road
Kokomo, IN 46902
(765) 457-2114, ext. 3

Miami County SWCD, NRCS, IDNR-DSC, and FSA
1626 W. Logansport Rd.
Peru, IN 46970
(765) 473-6753, ext. 3

County Surveyors

Grant County Surveyor's Office
401 S. Adams St., Rm 322
Marion, IN 46953
(765) 668-8871

Miami County Surveyor's Office
Miami County Courthouse
Peru, IN 46970
(765) 472-3901

Howard County Surveyor's Office
Administration Center
222 N. Main Street
Kokomo, IN 46901
(765) 456-2217

County Commissioners

Grant County Commissioners
401 S. Adams St.
Marion, IN 46953
(765) 668-8871

Miami County Commissioners
Miami County Courthouse
Peru, IN 46970
(765) 472-3901

Howard County Commissioners
Administration Center
222 N. Main Street
Kokomo, IN 46901
(765) 456-2234

County Planning Commissions

Grant County Area Planning
401 S. Adams St., Rm 432
Marion, IN 46953
(765) 668-8871

Miami County Plan Commission
Miami County Courthouse
Peru, IN 46970
(765) 472-3901

Howard County Plan Commission
120 E. Mulberry Street
Kokomo, IN 46901
(765) 456-2330

County Health Departments

Grant County Health Department
401 S. Adams St.
Marion, IN 46953
(765) 668-8871

Miami County Health Department
Miami County Courthouse
Peru, IN 46970
(765) 472-3901

Howard County Health Department
120 E. Mulberry Street
Kokomo, IN 46901
(765) 456-2403

County Solid Waste Districts

Grant County Solid Waste District
401 S. Adams St., Rm 528
Marion, IN 46953
(765) 668-8871

Miami County Solid Waste District
25 Court Street
Peru, IN 46970
(765) 472-7224

Howard County Solid Waste District
120 E. Mulberry Street
Kokomo, IN 46901
(765) 456-2274

Purdue Cooperative Extension Offices

Purdue Cooperative Extension
401 S. Adams St., Rm 422
Marion, IN 46953
(765) 668-8871, ext. 413

Purdue Cooperative Extension
1029 W. 200 N.
Peru, IN 46970
(765) 472-1921

Purdue Cooperative Extension
120 E. Mulberry Street
Kokomo, IN 46901

IDNR Conservation Officers

IDNR Conservation Officer (Grant County)
3734 Mounds Rd.
Anderson, IN 46017
(765) 649-1062

IDNR Conservation Officer (Howard and Miami Counties)
1124 N. Mexico Rd.
Peru, IN 46970
(765) 473-9324

WATER QUALITY DATA

PREVIOUSLY EXISTING DATA

There is existing water quality data for this watershed, but it is somewhat incomplete and outdated. This data was included in spite of its incompleteness or date of sampling as a possible comparison to the water quality test results obtained from the professional consultant in this report.

Table 14 consists of data from the Hoosier Riverwatch Database. The numbers shown are an average of all the tests completed in that calendar year. Because Hoosier Riverwatch is primarily an educational program (students, teachers, and other volunteers conduct the tests), the results cannot be guaranteed to be accurate. In many cases, there were large discrepancies in the results that were used to obtain the averages, even when the same tests were conducted on the same day. Hoosier Riverwatch results were available for two of the tributaries: Little Pipe Creek and Potter Ditch.

Table 15 contains data from the year 1966 that was collected and compiled by the United States Environmental Protection Agency (USEPA). This sampling site was located on Pipe Creek approximately 7-8 miles downstream of the western most tributary, Honey Creek. These results were obtained far enough away from the tributaries that they don't offer any detailed or specific information about the targeted watershed.

TABLE 14
Hoosier Riverwatch Water Quality Results of
Tributaries in Watershed

WATER BODY	Dissolved Oxygen (ppm)	Dissolved Oxygen (% Saturation)	pH	Total Phosphate (mg/L)	Nitrate NO₃ (mg/L)	Turbidity (NTU)
Little Pipe Creek 2000	9.8	83.1	7.7	0.56	2.01	35.2
Little Pipe Creek 2001	8.4	78.8	7.46	0.74	137.9	40.23
Potter's Ditch 2001	8.34	79	5.95	0.65	13.1	16.5

(Source: Hoosier Riverwatch, 2002)

TABLE 15
1966 EPA Water Quality Results for Pipe Creek

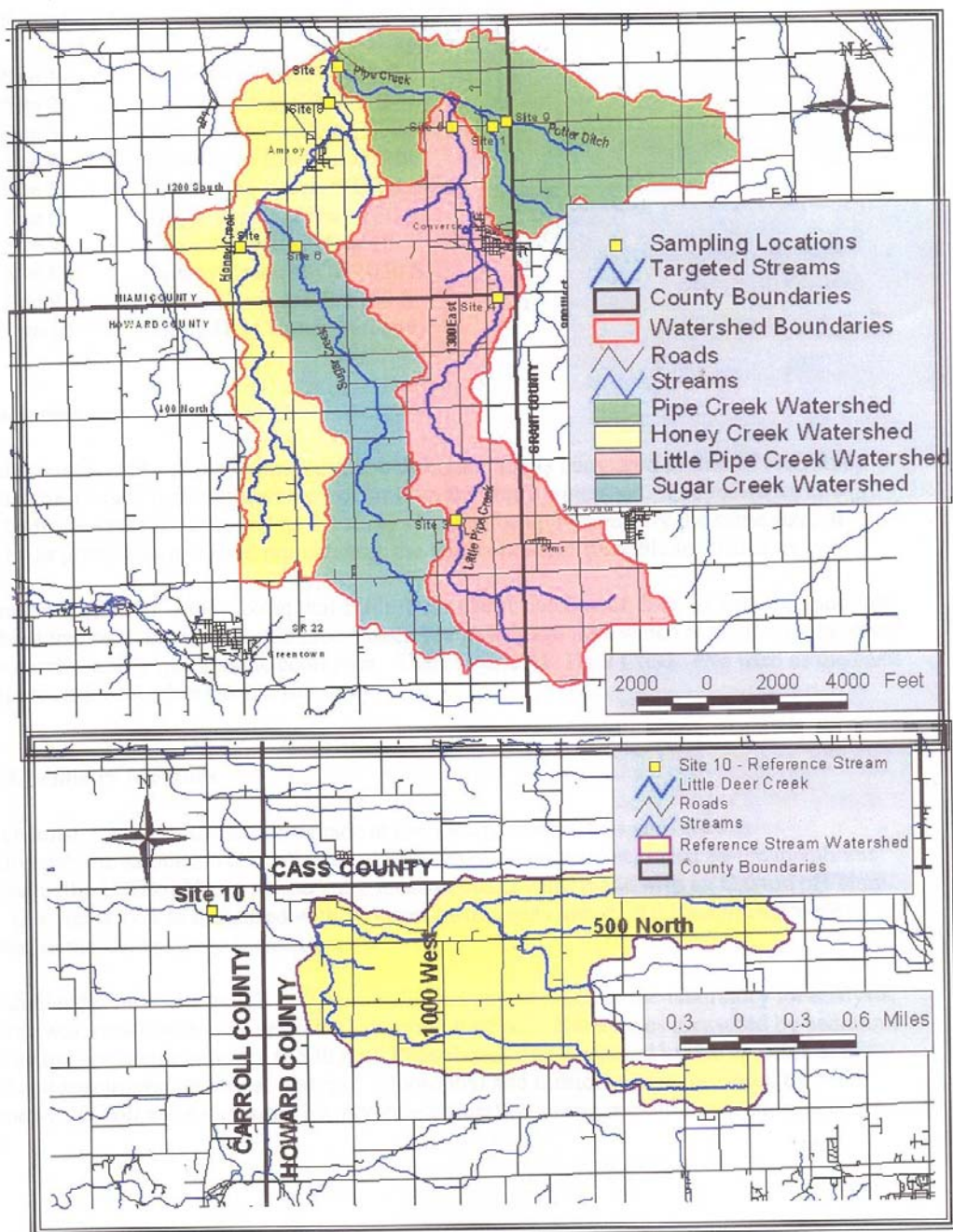
Date of Sample	Time of Day	Dissolved Oxygen (mg/L)	Dissolved Oxygen (% Saturation)	pH	Total Phosphorous (mg/L as P)	Nitrate Nitrogen (mg/L as N)	Turbidity (Jackson Candle Units)
3/9/1966	4:30 PM	16.6	129.687	8	-	-	-
6/21/1966	11:20 AM	6.9	76.6889	7.1	0.26	2.35	65
6/23/1966	7:15 AM	6.3	68.4943	7.4	-	-	-
6/24/1966	10:35 AM	6.2	70.4753	7.7	-	-	25
8/22/1966	10:55 AM	6.8	75.5733	8	0.39	0.6	25
8/23/1966	7:30 AM	5.7	60.0148	8.1	-	-	-
8/24/1966	7:20 AM	5.6	54.9124	8.1	-	-	25
8/25/1966	1:30 PM	11.1	120.675	7.8	-	-	-
8/26/1966	7:10 AM	4.8	43.2496	7.9	-	-	25

(Source: STORET, 2003)

CURRENT WATER QUALITY CONDITIONS

A LARE Diagnostic Study requires testing and evaluation of set parameters to determine the water quality, biological quality, and habitat quality of the targeted waterbody. A total of 10 sites were tested, 9 sampling sites and one reference site (Figure 9). Sampling sites were selected with input from the Conservation Partnership Staff, Greg Bright of Commonwealth Biomonitoring, and Jill Hoffmann, IDNR Division of Soil Conservation Aquatic Biologist. The nine sites were chosen in order to obtain the best overall picture of what is happening throughout the watershed. All of the following information has been directly obtained from Greg R. Bright's (Commonwealth Biomonitoring) report "Rapid Bioassessment of the Pipe Creek Watershed Using Benthic Macroinvertebrates" (Appendix C).

Water quality was determined by sampling the following parameters: dissolved oxygen, pH, conductivity, temperature, chlorophyll A, turbidity, nitrate nitrogen, ammonia nitrogen, total phosphorus, orthophosphorus, and *E. coli*. Biological quality was determined by sampling and analyzing macroinvertebrate samples using EPA Rapid Bioassessment Protocol Level III. Habitat quality was assessed using Ohio EPA methods (Ohio EPA, 1987).



Sampling Sites

Site 1	Pipe Creek at CR 1100 S
Site 2	Pipe Creek at CR 800 E
Site 3	Little Pipe Creek at CR 200 N
Site 4	Little Pipe Creek at 600 N
Site 5	Little Pipe Creek at CR 1100 S
Site 6	Sugar Creek at Hwy 18
Site 7	Honey Creek at Hwy 18
Site 8	Honey Creek at CR 1050 S
Site 9	Potter Ditch at CR 1100 S
Site 10	Little Deer Creek (ref. site)

Reference Site

The water quality and aquatic community of a reference site is compared to that of each study site to determine how much impact has occurred in the study watershed. The reference site should be in the same “ecoregion” as the study sites and be approximately the same size. It should be as pristine as possible, representing the best conditions possible for that area.

A recent study (Simon, 1998) found that Little Deer Creek had one of the best fish communities and habitat values in the area. Little Deer Creek has a drainage area which is similar to the study sites, is nearby, and is in the same ecoregion. Therefore, Little Deer Creek was used as the basis of comparison for all other sites in the study.

Water Chemistry Methods

Water chemistry measurements were made at each study site on the same day that macroinvertebrate samples were collected. Dissolved oxygen was measured by the membrane electrode method. The pH and temperature measurements were made with an Oakton pH/temp. probe. Conductivity was measured with a Hanna Instruments meter. All instruments were calibrated in the field prior to measurements.

Grab samples for nutrients and *E. coli* were collected and returned to the laboratory for analysis. Ammonia was measured by the selective ion probe method. Nitrate was measured by cadmium reduction and spectrophotometry at 530 nm. Phosphorus was measured by the ascorbic acid method and spectrophotometry at 660 nm. Chlorophyll and turbidity were measured by fluorometry. *E. coli* were measured by membrane filtration, using m-coliblue as the media.

Habitat Analysis

Habitat analysis was conducted according to Ohio EPA methods (Ohio EPA, 1987). In this technique, various characteristics of a stream and its watershed are assigned numeric values. All assigned values are added together to obtain a "Qualitative Habitat Evaluation Index." The highest value possible with this habitat assessment technique is 100.

Macroinvertebrates

Sampling Methods

Because they are considered to be more sensitive to local conditions and respond relatively rapidly to environmental change (Hynes, 1970), benthic (bottom-dwelling) organisms were used to document the biological condition of each stream. The U.S. Environmental Protection Agency (EPA) has recently developed a "rapid bioassessment" protocol (Plafkin, 1989) which has been shown to produce highly reproducible results that accurately reflect changes in water quality. EPA's protocol III was used to conduct this study. Protocol III requires a standardized collection technique, a standardized subsampling technique, and identification of at least 100 animals from each site to the genus or species level from both study sites and a reference site. Coarse Particulate Organic Matter (CPOM) samples were collected and analyzed to determine the percentage of shredder organisms.

Sample Collection

Samples in this study were collected by kicknet from riffle habitat where current speed was 20-30 cm/sec. Riffles were used because they typically support the most diverse benthic community in streams. The kicknet was placed immediately downstream from the riffle while the sampler used a hand to dislodge all attached benthic organisms from rocks upstream from the net. The organisms were swept by the current into the kicknet and subsequently transferred to a white pan. Each sample was examined in the field to assure that at least 100 organisms were collected at each site. In addition, each site was sampled for organisms in CPOM by collecting leaf packs from fast-current areas. All samples were preserved in the field with 70% ethanol.

Laboratory Analysis

In the laboratory, a 100 organism subsample was prepared from each site by evenly distributing the whole samples in a white, gridded pan. Grids were randomly selected and all organisms within grids were removed until 100 organisms had been selected from the entire sample.

Each animal was identified to the lowest practical taxon (usually genus or species). As each new taxon was identified, a representative specimen was preserved as a voucher. All voucher specimens have been deposited in the Purdue University Department of Entomology collection.

WATER QUALITY SAMPLING RESULTS

All of the water quality testing for this portion of this study was completed by Greg R. Bright of Commonwealth Biomonitoring. The results and portions of the discussion shown here were obtained from his report "Rapid Bioassessment of the Pipe Creek Watershed Using Benthic Macroinvertebrates, October 2002" and "Rapid Bioassessment of the Pipe Creek Watershed Using Benthic Macroinvertebrates, April 2003".

Mussel Observations

Mussels were observed at several sites. The presence of mussels is a sign of relatively good water quality and habitat. The species that were present at the time of sampling are noted in Table 16.

Table 16
Mussel Observations

Sampling Site	Genus species	Status
10	<i>Lampsilis siliquoidea</i>	Live
10	<i>Anodontoidea ferussacianus</i>	1 valve
10	<i>Fusconala flava</i>	1 valve
10	<i>Toxolasma parvus</i>	1 valve
1,2,10	<i>Amblema plicata</i>	live
8	<i>Pyganodon grandis</i>	2 valves

Water Quality (Chemistry) Measurements

Water samples were taken at each site for both a base flow event (October 8, 2002) and a storm flow event (April 1, 2003). Samples from base flow events represent average conditions in a stream. Chemistry measurements are taken from storm flow samples in order to get a better idea of the sediment and nutrients that are transported from the land with surface water runoff. Tests were completed for the following chemical parameters: dissolved oxygen (D.O.), pH, conductivity, temperature, chlorophyll A, turbidity, nitrite + nitrate (NO₃), ammonia (NH₃), total phosphorus (PO₄), orthophosphate (PO₄), and *E. coli*.

Base flow samples from each site indicate that most parameters fell within acceptable ranges for most forms of aquatic life (Table 17). Nutrient values were relatively low at all sites and none of the sites exceeded the Indiana water quality standard for *E. coli*. However, five of the sites (#3, #4, #5, #7, and #8) had higher than expected D.O., chlorophyll a, and turbidity levels. The presence of chlorophyll a is a direct result of algae production. As algae growth becomes more abundant, so does chlorophyll a. An overproduction of algae can cause large fluctuations in D.O. levels. There may be a sharp spike in D.O. levels (>10 mg/L) during the day when algae produce oxygen through photosynthesis. Typically, an excess of D.O. during the day is a very strong indication that there are large decreases in the D.O. levels (<5 mg/L) during the night. Algae cannot photosynthesize without sunlight, so they actually use dissolved oxygen during the night to go through the process of respiration. A great deal of oxygen is also used up in the process of decomposition. Higher algae growth eventually leads to a higher rate of decomposition.

TABLE 17
Water Quality (Chemistry) Measurements
10/8/2002- Base Flow

Site	Parameter										
	D.O. mg/l	pH SU	Cond uS	Temp C	ChlA ug/l	Turb NTU	NO3 mg/l	NH3 mg/l	Total PO4 mg/l	Ortho PO4 mg/l	E. coli /100 ml
Pipe Creek CR 1100 S (#1)	10.6	7.8	600	11.1	176	0.6	0.5	0.1	0.3	0.1	112
Pipe Creek CR 800 E (#2)	10.8	8.1	500	12.6	150	1.1	0.5	0.1	0.3	0.1	38
Little Pipe Creek CR 200 N (#3)	11.5	8.3	500	13.7	854	7.8	0.4	0.2	0.2	0.1	4
Little Pipe Creek CR County Line (#4)	11.1	8.2	500	12.6	650	6.0	0.5	0.2	0.1	0.1	87
Little Pipe Creek CR 1100 S (#5)	11.4	8.3	600	13.6	560	4.6	0.4	0.1	0.2	0.1	19
Sugar Creek Hwy 18 (#6)	10.8	7.9	500	14.8	142	1.1	0.4	0.1	0.3	0.2	122
Honey Creek Hwy 18 (#7)	12.1	9.0	500	16.8	1407	56.0	0.6	0.1	0.1	0.1	138
Honey Creek CR 1050 S (#8)	11.0	8.1	500	12.3	244	2.8	0.7	0.1	0.2	0.2	42
Potter Ditch CR 1050 E (#9)	10.3	7.7	500	10.7	17.5	2.1	0.44	0.1	0.12	0.10	187
Little Deer Creek (reference stream) Hwy 29 (#10)	10.8	7.8	500.0	11.0	181.0	5.7	1.0	0.2	0.1	0.1	120

D.O. = Dissolved Oxygen

Cond. = Conductivity

ChlA = Chlorophyll a

Turb. = Turbidity

NH3 = Ammonia (as Nitrogen)

NO3 = Nitrite + nitrate (as Nitrogen)

PO4 = Phosphate (as Phosphorus)

(Source: Bright, 2002)

Storm flow samples from each site indicate that D.O., pH, conductivity, and temperature all fell within acceptable ranges for most forms of aquatic life. *E. coli* levels exceeded the state standard of 235 colonies/100 mL at every site, including the reference stream. Tests were not done to determine whether the *E. coli* was from animal or human sources. However, due to the location of the sampling sites and information pertaining to the watersheds above those sites, it may be possible to draw some valid conclusions. For example, the high *E. coli* levels at site #4 may be due to human activity (i.e. failing septic systems) as there are no confined animal feeding operations upstream of that sampling point.

State surface water standards for turbidity were exceeded at every sampling site in the spring. The state standard for turbidity dictates that surface waters should have a value less than 50 NTU. The reference stream had an NTU value of 67. The only site that came close to the reference stream's value was site #7 on Honey Creek. The high turbidity values achieved during the storm event sampling indicate that large amounts of soil are being transported to the creeks from the surrounding watersheds.

Currently, there are no set standards for phosphorus (P) levels in Indiana surface waters. However, total P concentrations of 0.03 mg/L have been known to cause algal blooms. All of the total P levels in the storm samples exceeded this number.

Indiana does not have nitrate standards for warmwater habitat. However, the Ohio EPA has found that the median nitrate-nitrogen concentration in Wadeable streams that supports modified warmwater habitat is 1.6 mg/L. Storm flow samples at all ten sites, including the reference stream, had NO₃ levels greater than or equal to 17.5 mg/L.

TABLE 18
Water Quality (Chemistry) Measurements

5/5/2003- Storm Flow

Site	Parameter										
	D.O. mg/l	pH SU	Cond uS	Temp C	ChlA ug/l	Turb NTU	NO3 mg/l	NH3 mg/l	Total PO4 mg/l	Ortho PO4 mg/l	E. coli /100 ml
Pipe Creek CR 1100 S (#1)	9.3	7.6	390	14	257	344	27.5	1.1	1.1	0.76	780
Pipe Creek CR 800 E (#2)	9.7	7.7	420	13	223	384	22.5	0.9	0.76	0.58	1120
Little Pipe Creek CR 200 N (#3)	9.8	7.5	420	14	196	210	32.5	1	0.44	0.35	660
Little Pipe Creek CR County Line (#4)	9.7	7.5	390	12.5	231	336	25	1.4	0.9	0.7	1320
Little Pipe Creek CR 1100 S (#5)	9.3	7.6	370	13	277	465	17.5	0.9	0.8	0.68	1060
Sugar Creek Hwy 18 (#6)	9.4	7.6	400	13.5	217	296	30	0.8	0.35	0.26	980
Honey Creek Hwy 18 (#7)	8.6	7.8	400	13.5	127	82	27.5	0.5	0.36	0.21	900
Honey Creek CR 1050 S (#8)	9.1	7.5	420	13	231	200	23.8	0.8	0.48	0.36	1140
Potter Ditch CR 1050 E (#9)	8.7	7.4	410	15	143	152	40	1	0.9	0.72	780
Little Deer Creek (reference stream) Hwy 29 (#10)	9.4	7.2	500	15	164	67	26.3	0.7	0.44	0.3	2180

D.O. = Dissolved Oxygen

Cond. = Conductivity

ChlA = Chlorophyll a

Turb. = Turbidity

NH3 = Ammonia (as Nitrogen)

NO3 = Nitrite + nitrate (as Nitrogen)

PO4 = Phosphate (as Phosphorus)

(Source: Bright, 2003)

Habitat Analysis Results

The maximum value obtainable by the QHEI scoring technique is 100, with higher values indicating better habitat. Sites with lower habitat values normally have lower biotic index values as well.

The scores indicate that the lowest habitat value in this study was at sites 3 and 7 (most upstream sites on Little Pipe Creek and Honey Creek). Habitat at these sites was hampered by a paucity of stable bottom substrate and instream cover, by the lack of any riparian buffer zone, by intermittent flow, and by bank erosion. There was no flow at these sites prior to October 2002, and aquatic habitat was reduced to shallow, isolated pools for much of the summer.

A suitable value for warmwater habitat without use impairment is 60 or higher. Sites #3 and #7 fell well below this value. Other sites with significantly lower habitat values are #4, #5, and #6. Conditions that contributed to these lower habitat values are: lack of riparian buffers, no instream cover, and a lack of stable bottom substrate (i.e. small rocks, gravel, and natural debris such as logs).

TABLE 19
Aquatic Habitat Analysis

	QHEI	Area (Sq. mi.)	Substrate	Cover	Channel	Riparian	Pool/ Riffle	Gradient (% of)	QHEI Reference
Maximum value	100	15	15	15	15	15	15	10	
Site									
Pipe Creek CR 1100 S (#1)	73	11(72)	10	10	13	11	10	8	100
Pipe Creek CR 800 E (#2)	71	11(97)	10	9	13	10	12	6	99
Little Pipe Creek CR 200 N (#3)	36	6(5)	6	3	6	7	2	6	50
Little Pipe Creek County Line (#4)	50	8(12)	10	3	7	5	9	8	69
Little Pipe Creek CR 1100 S (#5)	46	9(21)	6	4	6	7	6	8	64
Sugar Creek Hwy 18 (#6)	48	8(13)	8	5	6	7	8	6	67
Honey Creek Hwy 18 (#7)	35	7(9)	2	6	6	8	0	6	49
Honey Creek CR 1050 S (#8)	70	9(27)	12	8	11	9	11	10	97
Potter Ditch CR 1050 E (#9)	56	5(3)	10	6	9	7	9	10	78
Little Deer Creek (reference stream) Hwy 29 (#10)	72	10(34)	12	9	12	9	14	6	100

*When the Ohio EPA habitat scoring technique was used, the aquatic habitat values listed above were obtained for each site in the study.

(Source: Bright, 2003)

Macroinvertebrate/Biotic Index Results

Macroinvertebrates were collected, preserved, and identified in order to calculate the Hilsenhoff Biotic Index. The Hilsenhoff Biotic Index (HBI) is used to assess low dissolved oxygen levels of surface waters caused by organic loading (Hilsenhoff 1977, 1982, 1987). However, the HBI may also be affected by thermal and chemical pollution, two more types of non-point source pollution (Hilsenhoff 1998, Hooper 1993).

Macroinvertebrates are used to calculate the HBI because: 1) they are easily collected, 2) relatively easy to identify, 3) they are common in essentially all streams, 4) are not very mobile, and 5) have life cycles up to a year or greater (Hilsenhoff 1977). Chemical tests may produce results that are over exaggerated depending on the amount of rainfall that has or has not occurred near the time of testing. Analyzing macroinvertebrates gives a better overall picture of a stream's health as they have to withstand the changes in rainfall events, weather, and man-made alterations. Each type of macroinvertebrate is assigned an organism tolerance value ranging from 0 to 10. The lower an organism's tolerance to decreased dissolved oxygen levels, the lower its BI value. A range of BI values for water quality classifications and degree of organic pollution was developed by Hilsenhoff (1977, 1982, 1987).

TABLE 20
Hilsenhoff Biotic Index
Water Quality Classifications

BI Value	Water Quality	Degree of Organic Pollution
0.00-3.50	Excellent	No apparent organic pollution
3.51-4.50	Very Good	Slight organic pollution
4.51-5.50	Good	Some organic pollution
5.51-6.50	Fair	Fairly significant organic pollution
6.51-7.50	Fairly Poor	Significant organic pollution
7.51-8.50	Poor	Very significant organic pollution
8.51-10.00	Very Poor	Severe organic pollution

(Source: Hilsenhoff, 1987)

A total of 57 macroinvertebrate genera were collected at the ten sites (Tables 21 and 22). The most commonly collected invertebrates were caddisfly larvae and riffle beetles. The pollution intolerant groups Ephemeroptera, Plecoptera, and Trichoptera (mayflies, stoneflies, and caddisflies) were abundant at all but two sites, but many of these were relatively tolerant net-spinning caddisflies. Truly intolerant forms were abundant at only three sites (the reference and sites 2 and 8). The number and type of macroinvertebrates that were collected and identified are shown in Table 21 and Table 22.

TABLE 21
Rapid Bioassessment Results
October 2002

Species	Site #1	Site #2	Site #3	Site #4	Site #5	Site #6	Site #7	Site #8	Site #9	Site #10
Chironomidae	5	5	17	4	6	1	8	19	29	1
Tipula	5	2	2	2	4	3	1	3	12	6
Stenonema	1	3								16
Stenacron				1	1			1	2	
Baetis		2						3		1
Heptagenia								1		
Isonychia								8		
Paracloedes										3
Cheumatopsyche	55	49	19	29	61			19	40	13
Hydropsyche	13	9	35	36	10	2		21	1	14
Ceratopsyche	1	7						13		16
Chimarra		1			8			1	1	9
Stenelmis	17	15	22	12	3	26	14	6	6	12
Optioservus				1		2				
Macronychus		1								
Dubiraphia			2			2				
Microcara									1	2
Berosus						12				3
Psephenus	1							1	2	2
Ischnura	1		1	1	1				1	1
Argia										1
Calopteryx				8	1	1			3	
Boyeria			1	3	3			1	1	
Sphaerium						1	1			
Corbicula	1	3								
Turbellaria			1	1	2	49	75			
Ferrissia		3					1	2		
Physella				1				1	1	
Orconectes				1						
Lirceus						1				
TOTAL	100	100	100	100	100	100	100	100	100	100

(Source: Bright, 2003)

TABLE 22
Rapid Bioassessment Results
May 2003

Species	Site #1	Site #2	Site #3	Site #4	Site #5	Site #6	Site #7	Site #8	Site #9	Site #10
Chironomidae	20	12	24	40	23	3	43	18	1	42
Tipula	12	2		6	3			2	3	
Simuliidae	4	1			1		2	2		4
Stenacron	8		2	14		1	2	2	3	
Stenonema		2						6	6	12
Caenis		57		3				16	4	12
Baetis								2		3
Plecoptera-Perlidae		3						1		
Cheumatopsyche	12	2	1	11	25			2	3	3
Chimarra										2
Stenelmis	28	4	14	26	36	49	44	32	38	13
Optioservus	1		3				2			
Microcara		1								
Berosus										1
Ischnura										1
Calopteryx		5								
Boyeria	15	4				4	1	3		
Sphaerium		3	34		4	12	1	6	8	1
Elimia			1							2
Turbellaria					1	1				
Ferrissia		4						6		
Physella			20		4	13	3		25	
Hirudinea			1					2	9	2
Orconectes					3		2			2
Oligochaeta						17				
TOTAL	100	100	100	100	100	100	100	100	100	100

(Source: Bright, 2003)

Macroinvertebrates were collected in both the spring and the fall. Using these 100 organism samples, each site was able to receive a Biotic Index score for both the spring and the fall. The Biotic Index scores are shown in Tables 23 and 24.

TABLE 23
Biotic Index Scores
October 2002

	Site									
	#1	#2	#3	#4	#5	#6	#7	#8	#9	#10
Biotic Index	6.5	6.1	6.8	7.1	6.4	7.2	7.5	5.8	6.5	4.6
# of Genera	10	12	9	13	11	11	6	15	13	15
Scrapers/Filterers	0.3	0.3	0.4	0.2	0.1	8.7	15	0.2	0.3	0.6
EPT/Chironomids	14	16	3.1	17	13	5	0.1	3.7	1.5	72
% Dominant Taxon	55	49	35	36	61	49	75	21	40	16
EPT Index	4	6	2	3	4	1	0	8	4	7
Community Loss Index	0.6	0.5	1	0.7	0.7	0.9	2	0.4	0.4	0
% Shredders	5	2	2	2	4	3	1	3	12	6

(Source: Bright, 2002)

TABLE 24
Biotic Index Scores
April 2003

	Site									
	#1	#2	#3	#4	#5	#6	#7	#8	#9	#10
Biotic Index	5.4	6.5	7.1	5.2	5.2	6.9	5.8	5.9	6.4	5.7
# of Genera	8	13	9	6	9	8	9	14	10	14
Scrapers/Filterers	2.3	1.5	1.2	3.6	1.3	5.3	17	4.6	6.5	3.1
EPT/Chironomids	1.2	5.3	0.1	0.7	1.1	0.3	0.1	1.6	16	0.7
% Dominant Taxon	28	57	34	26	36	49	44	32	38	20
EPT Index	2	4	2	3	1	1	1	5	4	5
Community Loss Index	1.3	0.5	0.9	1.7	0.9	1.4	1.1	0.4	0.7	0
% Shredders	8	59	2	17	0	1	4	26	13	25

(Source: Bright, 2003)

PHOSPHORUS MODELING

Over the years, standard modeling has been developed as a tool to determine the amount of nutrient loading into a waterbody from its surrounding watershed. In freshwater lakes, streams, and rivers, phosphorus is the limiting nutrient, meaning that an excess amount of this nutrient may cause algae blooms and an overabundance of aquatic plants. Because phosphorus has the ability to bind to soil particles, there is a direct correlation between landuse and phosphorus exports (Table 25). Therefore, a standard phosphorus model (Reckhow et al, 1980) was used to determine the amount of phosphorus loading that was occurring in each subwatershed.

TABLE 25
Phosphorus Export Coefficients (kg/hectare-year)

Estimate Range	Row Crops	Non-Row	Pasture	Forest	Urban
High	5.0	1.5	2.5	0.3	3.0
Mid	2.0	0.8	0.9	0.2	1.0
Low	1.0	0.5	0.1	0.1	0.5

None of the subwatersheds had a significant amount of conservation tillage in use. However, Honey Creek, Sugar Creek, and Little Pipe Creek consist of ground that is fairly flat in nature, making it less erosive. Therefore, row crops in these three subwatersheds were given a low range estimate of 1 kg/ha/yr as their phosphorus export coefficient. The ground in the Pipe Creek-Potter Ditch subwatershed is much more undulating, so row crops in this watershed were given a high range export coefficient of 3 kg/ha/yr. Urban landuses were given a coefficient of 1.0-1.9 kg/ha/yr due to the fact that even the higher density urban areas in this watershed are only small towns. Phosphorus loading was calculated for each subwatershed by multiplying the phosphorus export coefficient by the number of acres (converted into hectares) in each landuse (Table 26).

TABLE 26
Phosphorus Loading (kg/year)

Land Use	Subwatersheds			
	Little Pipe Creek	Sugar Creek	Honey Creek	Pipe Creek-Potter Ditch
Pasture	66.1	21.2	50.2	44.9
Row Crops	5,213.4	3,248.8	3,458.7	9,817.8
Urban: Low Density	58.2	0.0	26.4	0.0
Urban: High Density	60.3	10.1	10.1	0.0
Deciduous Forest	7.4	3.2	23.3	46.5
Palustrine Forest	4.2	4.2	5.3	1.1
Palustrine Herbaceous	2.1	2.1	2.1	1.1
Shrubland	0.0	1.1	0.0	0.0
Open Water	0.0	0.0	0.0	0.0
TOTAL	5,411.7	3,290.7	3,576.1	9,911.4

The subwatershed receiving the highest level of phosphorus loading is Pipe Creek-Potter Ditch. This subwatershed not only has the highest number of acres within its boundaries, but also has the highest number of acres identified as HEL (Highly Erodible Land). In order to reduce some of this phosphorus loading, the first priorities for the Pipe Creek-Potter Ditch subwatershed should be to decrease soil erosion and reduce nutrient inputs through the implementation of nutrient management practices on cropland.

PRIORITIZATION OF SUBWATERSHEDS

Based on the water quality results from the base flow (fall) and storm flow (spring) samples, it is apparent that every subwatershed involved in this study is slightly impaired from nutrients, sediment, or E. coli. Therefore, it was necessary to come up with some method of prioritizing the subwatersheds in order for the Soil and Water Conservation Districts to know where they should begin focusing their efforts.

In order to prioritize the subwatersheds, a ranking system was set up across each parameter. Since there were ten sampling sites, test results from each parameter could be assigned a number one through ten. The best case scenario within that parameter was given a number one, while the worst case scenario was given a number ten. After all the test results were ranked, the ranking numbers for the parameters at each sampling site were added to get a total water quality score. Most of the subwatersheds had more than one sampling site, so in order to maintain the integrity of the data, each site was scored individually. The results of this prioritization process are shown in Table 27 (fall data) and Table 28 (spring data).

According to this ranking process, the sites with the best water quality at base flow were #1 (Pipe Creek at CR 1100 S), #2 (Pipe Creek at CR 800 E), and #9 (Potter Ditch at CR 1050 E). The sites on Pipe Creek had aquatic habitats that were equal to or better than the aquatic habitat at the reference site. They also had the lowest turbidity levels out of all ten sites, including the reference stream. The Potter Ditch site had the best scores out of all ten sites for D.O., pH, and temperature.

Honey Creek (site #7 at Hwy 18) ranked 9th out of 10 for water quality in the fall. Site #7 ranked so poorly because at the time the water quality samples were taken this area of Honey Creek was almost stagnant. The non-flowing water led to a large algae bloom which in turn gave this site the worst ranking for ChlA (ten out of ten). Honey Creek also had the lowest biotic index and habitat values out of all ten sites. The two sampling sites on Little Pipe Creek (site #3 and #4) ranked 8th and 7th (respectively).

However, the samples taken during the storm flow event show a much different picture of water quality than the samples taken during base flow conditions. The sites that ranked the best in the fall had some of the poorest water quality in the spring. Sites #1 and #2 which had the best ranking in the fall ranked 7th and 8th (respectively) out of ten sites. This is most likely due to the fact that these sites had the second and third worst (respectively) turbidity levels out of the ten sites.

The two sampling sites on Little Pipe Creek maintained their poor water quality ranking in the spring storm flow samples. Instead of being ranked 7th and 8th as they were in the fall, water quality results from the spring storm flow samples caused them to become ranked as 9th and 10th. In the spring, these two sites saw a rise in E. coli levels, P levels, NO₃, and NH₃ levels. The turbidity levels at these two sites increased by at least 150% over the turbidity levels that were obtained in the fall.

TABLE 27
Prioritization of Subwatersheds
Based on October 2002 Test Results

Parameter	Site									
	Pipe Creek CR 1100 S (#1)	Pipe Creek CR 800 E (#2)	Little Pipe Creek CR 200 N (#3)	Little Pipe Creek CR Cty Line (#4)	Little Pipe Creek CR 1100 S (#5)	Sugar Creek Hwy 18 (#6)	Honey Creek Hwy 18 (#7)	Honey Creek CR 1050 S (#8)	Potter Ditch CR 1050 E (#9)	Little Deer Creek (reference stream) Hwy 29 (#10)
D.O. mg/l	10.6	10.8	11.5	11.1	11.4	10.8	12.1	11	10.3	10.8
Ranking	2	3	7	5	6	3	8	4	1	3
pH SU	7.8	8.1	8.3	8.2	8.3	7.9	9	8.1	7.7	7.8
Ranking	2	4	6	5	6	3	7	4	1	2
Cond. uS	600	500	500	500	600	500	500	500	500	500
Ranking	2	1	1	1	2	1	1	1	1	1
Temp. C	11.1	12.6	13.7	12.6	13.6	14.8	16.8	12.3	10.7	11
Ranking	3	5	7	5	6	8	9	4	1	2
ChlA ug/l	176	150	854	650	560	142	1407	244	175	181
Ranking	4	2	9	8	7	1	10	6	3	5
Turb. NTU	0.6	1.1	7.8	6	4.6	1.1	56	2.8	2.1	5.7
Ranking	1	2	8	7	5	2	9	4	3	6
NO₃ mg/l	0.5	0.5	0.4	0.5	0.4	0.4	0.6	0.7	0.4	1
Ranking	2	2	1	2	1	1	3	4	1	5
NH₃ mg/l	0.1	0.1	0.2	0.2	0.1	0.1	0.1	0.1	0.1	0.2
Ranking	1	1	2	2	1	1	1	1	1	2
Total PO₄ mg/l	0.3	0.3	0.2	0.1	0.2	0.3	0.1	0.2	0.1	0.1
Ranking	3	3	2	1	2	3	1	2	1	1
Ortho PO₄ mg/l	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.2	0.1	0.1
Ranking	1	1	1	1	1	2	1	2	1	1
E. coli /100 ml	112	38	4	87	19	122	138	42	187	120
Ranking	6	3	1	5	2	8	9	4	10	7
Habitat Analysis	73	71	36	50	46	48	35	70	56	72
Ranking	1	3	9	6	8	7	10	4	5	2
Biotic Index	6.5	6.1	6.8	7.1	6.4	7.2	7.5	5.8	6.5	4.6
Ranking	5	3	6	7	4	8	9	2	5	1
Total Score	134	93	60	55	40	45	78	42	34	38

TABLE 28
Prioritization of Subwatersheds
Based on May 2003 Test Results

Parameter	Site									
	Pipe Creek CR 1100 S (#1)	Pipe Creek CR 800 E (#2)	Little Pipe Creek CR 200 N (#3)	Little Pipe Creek CR Cty Line (#4)	Little Pipe Creek CR 1100 S (#5)	Sugar Creek Hwy 18 (#6)	Honey Creek Hwy 18 (#7)	Honey Creek CR 1050 S (#8)	Potter Ditch CR 1050 E (#9)	Little Deer Creek (reference stream) Hwy 29 (#10)
D.O. mg/l	9.3	9.7	9.8	9.7	9.3	9.4	8.6	9.1	8.7	9.4
Ranking	4	6	7	6	4	5	1	3	2	5
pH SU	7.6	7.7	7.5	7.5	7.6	7.6	7.8	7.5	7.4	7.2
Ranking	4	5	3	3	4	4	6	3	2	1
Cond. uS	390	420	420	390	370	400	400	420	410	500
Ranking	2	5	5	2	1	3	3	5	4	6
Temp. C	14	13	14	12.5	13	13.5	13.5	13	15	15
Ranking	4	2	4	1	2	3	3	2	5	5
ChlA ug/l	257	223	196	231	277	217	127	231	143	164
Ranking	8	6	4	7	9	5	1	7	2	3
Turb. NTU	344	384	210	336	465	296	82	200	152	67
Ranking	8	9	5	7	10	6	2	4	3	1
NO₃ mg/l	27.5	22.5	32.5	25	17.5	30	27.5	23.8	40	26.3
Ranking	6	2	8	4	1	7	6	3	9	5
NH₃ mg/l	1.1	0.9	1	1.4	0.9	0.8	0.5	0.8	1	0.7
Ranking	6	4	5	7	4	3	1	3	5	2
Total PO₄ mg/l	1.1	0.76	0.44	0.9	0.8	0.35	0.36	0.48	0.9	0.44
Ranking	8	5	3	7	6	1	2	4	7	3
Ortho PO₄ mg/l	0.76	0.58	0.35	0.7	0.68	0.26	0.21	0.36	0.72	0.3
Ranking	10	6	4	8	7	2	1	5	9	3
E. coli /100 ml	780	1120	660	1320	1060	980	900	1140	780	2180
Ranking	2	6	1	8	5	4	3	7	2	9
Habitat Analysis	73	71	36	50	46	48	35	70	56	72
Ranking	1	3	9	6	8	7	10	4	5	2
Biotic Index	5.4	6.5	7.1	5.2	5.2	6.9	5.8	5.9	6.4	5.7
Ranking	2	7	9	1	1	8	4	5	6	3
Total Score	63	60	68	67	62	58	43	52	61	48

RECOMMENDATIONS

1. Implement soil conserving Best Management Practices (BMPs) such as conservation tillage, grade stabilization structures, grassed waterways, and other structural practices to reduce sedimentation in all four subwatersheds.
2. Encourage landusers to implement appropriate nutrient management plans and filter strips to attempt to reduce the amount of phosphorus and nitrogen loading in all of the subwatersheds.
3. Improve the vegetative buffer zone along the stream corridors. Tree plantings along streams should be encouraged to improve aquatic habitat. (Greg Bright)
4. Encourage landusers to fence their livestock out of the streams while working with them to install livestock crossings and watering facilities.
5. Consider a bank stabilization program on some of the headwater streams. Use vegetative stabilization techniques rather than rip-rap whenever possible. (Greg Bright)
6. Seek out funding sources to assist landowners with the installation of BMPs (Appendix D).
7. Work with the County Health Departments to educate landowners about proper septic system care and maintenance.
8. Increase stakeholders' knowledge of the water quality issues and concerns in their watershed which will increase their willingness to install BMPs.
9. Work with the County Surveyors to discourage channelization of the streams. Minimizing channelization allows the streams to retain a natural channel that enhances aquatic habitat. (Greg Bright)
10. Focus initial efforts in the subwatersheds that need the most water quality improvements, such as Little Pipe Creek and downstream on Honey Creek.
11. Continue to encourage volunteer monitoring in the watershed. Such programs provide invaluable educational opportunities and give participants a sense of ownership in the water quality improvements observed over the years. (Greg Bright)

LITERATURE CITED

- Aerial Photographs. 1992. Farm Service Agency of Grant County. 26 Mar 2002.
- Aerial Photographs. 1992. Farm Service Agency of Howard County. 26 Mar 2002.
- Aerial Photographs. 1992. Farm Service Agency of Miami County. 26 Mar 2002.
- Bright, Greg R. "Rapid Bioassessment of the Pipe Creek Watershed Using Benthic Macroinvertebrates." Indianapolis, 2002.
- Cartwright, Bud. Converse Wastewater Treatment Plant. Personal Interview. 14 Jan 2003.
- Conservation Technology Information Center. Conservation Information Technology Cener. 26 March 2002 www.ctic.purdue.edu/CTIC/CTIC.html>.
- Deal, Jack M. Soil Survey of Howard County, Indiana. Washington D.C.: Cartographic Division, Soil Conservation Service, USDA, 1971.
- Deal, Jack M. Soil Survey of Miami County, Indiana. Washington D.C.: Cartographic Division, Soil Conservation Service, USDA, 1979.
- GovStats Counties, Commerce and Agriculture. 28 Feb 2002. Oregon State University Libraries. 26 March 2002 <http://govinfo.library.orst.edu/>>.
- Hilsenhoff, W.L. 1977. Use of arthropods to evaluate water quality of streams. Tech. Bull. WI. Dept. Nat. Resources. No. 100, 15pp.
- Hilsenhoff, W.L. 1982. Using a biotic index to evaluate water quality in streams. Tech. Bull. WI. Dept. Nat. Resources. No. 132, 22 pp.
- Hilsenhoff, W.L. 1987. An improved biotic index of organic stream pollution. Great Lakes Entomology. 20: 31-39.
- Hooper, A. 1993. Effects of season, habitat, and an impoundment on twenty five benthic community measures used to assess water quality. M.S. Thesis. College of Natural Resources, University of Wisconsin-Stevens Point. 443 pp.
- Hoosier Riverwatch. Indiana Department of Natural Resources, Division of Soil Conservation. 26 March 2002 <www.HoosierRiverwatch.com>.
- Hynes, H.B.N. 1970. The Ecology of Running Waters. University of Toronto Press, Toronto. 555 pp.
- Indiana Agricultural Statistics Service. National Agricultural Statistics Service. 26 March 2002 <<http://www.nass.usda.gov/in/>>.
- Indiana Climate Page. 17 Sept 2001. Purdue Applied Meteorology Group Dept. of Agronomy Plant and Soils Lab. 24 Feb 2002. <<http://shadow.agry.purdue.edu/sc.index.html>>.

Jensen, Earnest J. Soil Survey of Grant County, Indiana. Washington D.C.: Cartographic Division, Soil Conservation Service, USDA, 1983.

Natural Resources Conservation Service. "Field Office Technical Guide, Section II. 4 March 2003.

Ohio EPA. 1987. Biological criteria for the protection of wildlife. Vol. III. Standardized biological field sampling and laboratory methods. Division of Water Quality Monitoring Assessment, Columbus, OH.

Plafkin, J.L., M.T. Barbour, K.D. Porter, S.K. Gross, and R.M. Hughes. 1989. Rapid bioassessment protocols for use in streams and rivers. U.S. EPA Office of Water, Washington D.C. EPA/444/4-89-001.

Reckhow, K.H., M.N. Beaulac, and J.T. Simpson. 1980. Modeling phosphorus loading and lake response under uncertainty: A manual compilation of export coefficients. EPA 440/5-80-11. U.S. Environmental Protection Agency, Washington, D.C.

Scott, Ken. Miami County Health Department. Personal interview. 13 Jan 2003.

Shepard, Gerald. www.uwsp.edu/cnr/research/gshepard/The%20Project/my_project.htm

Simon, T.P. and R. Dufour. 1988 Development of Index of Biotic Integrity Expectations for the Ecoregions of Indiana. V. Eastern Corn Belt Plain. EPA 905/R-96/004. EPA Publication Distribution Center, Cincinnati, OH. 68 pp. plus appendices.

Smith, Kerry. Natural Resources Conservation Service. Personal Interview. 13 Jan 2003.

"State of Indiana Department of Environmental Management Authorization to Discharge under National Pollutant Discharge Elimination System for the Town of Converse." Indiana Department of Environmental Management. 6 March 2000.

STATS Indiana. Indiana Business Research Center at the Indiana University School of Business. 26 March 2002 <www.stats.indiana.edu>.

STORET. 28 April 2003. US Environmental Protection Agency. 26 March 2002 <www.epa.gov/stort/dbtop.html>.

Tucker, Stacie. Indiana Department of Environmental Management. Personal interview. 14 Jan 2003.

USGS. GAPP Landuse Data. 1992.

Quinn, Alice. Grant County Health Department. Personal interview. 13 Jan 2003

APPENDICES

APPENDIX A

BEST MANAGEMENT PRACTICES

Conservation Tillage: Managing the amount and distribution of crop and other plant residues on the soil surface year-round by limiting tillage. Practices include no-till, mulch till and ridge till. Ground cover prevents soil erosion and protects water quality. This practice also reduces soil compaction and results in a labor savings to the landuser. Wildlife also benefits with more food and cover available during all seasons.

Cover Crop: A crop of close growing grasses, legumes, or small grain grown for seasonal protection and soil improvement. Cover crops control erosion during periods when the major crops do not furnish adequate cover, while adding organic material to the soil and improving infiltration, aeration, and tilth.

Filter Strip: A strip or area of herbaceous vegetation situated between cropland, grazing land, or disturbed land and environmentally sensitive areas. Vegetation reduces sediment, organic matter, nutrients, pesticides, and other contaminants from surface water runoff. Filter strips also provide forage production, shelter, and food for wildlife.

Grade Stabilization Structure: A structure used to control channel grades and elevation drops in natural or constructed drainageways. Grade stabilization structures are most commonly used to stabilize waterway outlets or gullies along stream banks. Structures consist of drop-pipes, block chutes, rock chutes, and concrete, aluminum, or wooden toewalls.

Grassed Waterway: A constructed channel that is shaped and graded to carry water at a nonerosive velocity to a stable outlet. The channel is established with vegetation that has the ability to handle higher velocity water flows. They are used to reduce gully erosion and protect/improve water quality. The grassed waterway also offers diversity and cover for wildlife.

Nutrient Management: Managing the amount, source, placement, form, and timing of the application of nutrients and soil amendments. Sound nutrient management reduces input costs and minimizes agricultural pollution of surface and ground water by preventing over-application of commercial fertilizers and animal manure. Correct application can improve soil tilth and organic matter.

Pasture and Hayland Planting: Establishment or enhancement of long-term stands of adapted species of perennial, biennial, or reseeding forage plants. Planting forage and using grazing rotations will help to maximize production and reduce sediment and nutrient runoff.

Pest Management: Management of weeds, insects, diseases, animals and other organisms that directly or indirectly cause damage or annoyance to crops. This practice minimizes negative impacts of pest control on soil, water, air plant and animal resources and humans.

Streambank Protection: Vegetation or hard armor installed to stabilize streambanks that are eroding due to water action and/or livestock damage. Protection that is vegetative in nature provide cover and habitat for birds and small animals.

Tree Planting: A stand of trees established on previously disturbed ground to reduce soil erosion and improve wildlife habitat. Tree plantings will also aid in flood reduction, and when planted adjacent to creeks, will provide shade which in turn will improve aquatic habitat.

Wetland Restoration or Improvement: Creation of an artificial wetland or restoration of an existing wetland. The wetland will meet criteria for hydric soils, wetland hydrologic conditions, and hydrophytic plant communities. Wetlands provide many benefits such as pollution control by removing nutrients, pesticides, and bacteria from surface waters. Wetlands also recharge ground water supplies and provide excellent wildlife habitat.

APPENDIX B

PHOTOS OF AREAS NEEDING CONSERVATION PRACTICES



Gully erosion
T25N, R6E, sec 16
Grant County



Rill erosion
T 25N, R6E, sec 21
Grant County



Lack of vegetative buffer
Honey Creek
Howard County



Poor riparian buffer
Pipe Creek
Miami County



Potential wetland restoration site
CR 1100 E, north of CR 200 N
Howard County, Sugar Creek watershed



Potential wetland restoration site
CR 1200 E, north of CR 400 N
Howard County, Sugar Creek watershed

**APPENDIX C
BIOASSESSMENT
REPORT**

**RAPID BIOASSESSMENT OF THE
PIPE CREEK WATERSHED
USING BENTHIC MACROINVERTEBRATES
October 2002 and May 2003**

**For the
Soil and Water Conservation District of Howard County**

Study Conducted By:

**Greg R. Bright
Commonwealth Biomonitoring
8061 Windham Lake Drive
Indianapolis, Indiana 46214
(317) 297-7713**

TABLE OF CONTENTS

	PAGE NUMBER
I. EXECUTIVE SUMMARY	1
II. INTRODUCTION	2
III. METHODS	5
IV. RESULTS	7
V. DISCUSSION	18
VI. RECOMMENDATIONS	25
VII. LITERATURE CITED	26

APPENDICES

Photographs of Study Sites

Macroinvertebrate Identification Literature

Bioassessment Summary

EXECUTIVE SUMMARY

A rapid bioassessment technique was used to determine the ecological health of Pipe Creek and three of its tributaries in central Indiana prior to implementation of various land treatments in the watershed by the local SWCDs. Water chemistry and the benthic communities of ten sites, including a reference site, were sampled during October 2002 and May 2003 to provide information on "before treatment" conditions in the watershed.

Water chemistry results showed that turbidity, nutrient, and bacteria concentrations were highly variable. During October, water chemistry at all sites indicated relatively good conditions in the watershed. However, the May samples gave a different picture. Turbidity, nitrogen, phosphorus, chlorophyll and *E.coli* were roughly ten times higher than in May and were indicative of degraded conditions.

The biological sampling showed that all of the sites in the Pipe Creek watershed had biotic index values less than the reference site during October. These sites showed "slight" to "severe" impacts. The average watershed index of biotic integrity was 51% of the total from a nearby "reference" stream. Differences from the reference stream were due to degraded habitat quality at most sites. Water quality impacts from excessive nutrient and sediment inputs and from periodically low dissolved oxygen were also present. This was especially true in the upper reaches of Honey Creek and in Pipe Creek as it entered the study area.

During the May sampling period, biotic integrity had improved somewhat. The average watershed index of biotic integrity had increased to 62% of the total from the reference stream. In fact, biotic index values were significantly greater than the habitat values at several sites (Little Pipe Creek and lower Honey Creek). This effect is frequently associated with excessive nutrient inputs.

Recommendations to improve the condition of streams in the watershed include bank stabilization using vegetative techniques, limiting access to the stream by livestock, and restoring trees along streambanks. Implementation of best management practices (BMPs) for sediment and nutrient control should be encouraged throughout the watershed, especially in the upper Honey Creek and Little Pipe Creek areas. It would be a good idea to do a similar biological monitoring program within five years to gauge the success of BMP implementation.

INTRODUCTION

This study was conducted to measure the "biological integrity" of upper Pipe Creek and three of its tributaries in central Indiana. Pipe Creek is a tributary of the Wabash River and is listed by the Indiana Department of Environmental Management (IDEM) as having seriously degraded water quality due to nonpoint sources of pollution such as excessive sediment and nutrient inputs from stormwater runoff [1].

To deal with this problem, the Howard County Soil and Water Conservation District sought and received a grant from the Indiana Department of Natural Resources to develop a soil conservation plan to help reduce nonpoint source problems in the stream. Prior to implementing the plan, the SWCD office decided to conduct a benthic study of the stream to document "before treatment" conditions. The results would be incorporated into a watershed diagnostic study by the SWCD staff.

Local Setting

Pipe Creek is located in the "Central Corn Belt Plain" ecoregion of the Central U.S. [2]. The land in the watershed was molded by glacier activity and is relatively flat. The original forests were dominated by beech, maple, oak, and hickory trees but row crop agriculture and livestock grazing are the most common land uses today. In fact, about 95% of the watershed is devoted to agricultural uses. Only about 5% remains forested [19]. Several small urban areas (Converse, Sims, Sycamore, and Amboy) are also present in the watershed.



Figure 1. Pipe Creek Watershed

Ten sites were sampled during this study. Watershed areas [18] and GPS coordinates of each site are shown below:

	Area	Latitude	Longitude
Site 1 Pipe Creek at CR 1100 S	72 mi ²	40.36.541	85.52.254
Site 2 Pipe Creek at CR 800 E	97 mi ²	40.37.687	85.55.266
Site 3 Little Pipe Creek at CR 200 N	5 mi ²	40.30.444	85.53.006
Site 4 Little Pipe Creek @ 600 N	12 mi ²	40.33.930	85.52.129
Site 5 Little Pipe Creek @ CR 1100 S	21 mi ²	40.36.541	85.52.943
Site 6 Sugar Creek at Hwy 18	13 mi ²	40.34.742	85.56.079
Site 7 Honey Creek at Hwy 18	9 mi ²	40.34.742	85.57.078
Site 8 Honey Creek at CR 1050 S	27 mi ²	40.36.956	85.55.304
Site 9 Potter Ditch at CR 1100 S	3 mi ²	40.36.863	85.52.254
Site 10 Little Deer Creek (ref. site)	34 mi ²	40.33.530	86.24.100

Figure 2. Study Sites on Pipe Creek



METHODS

Because they are considered to be more sensitive to local conditions and respond relatively rapidly to environmental change [3], benthic (bottom-dwelling) organisms were used to document the biological condition of each stream. The U.S. Environmental Protection Agency (EPA) has recently developed a "rapid bioassessment" protocol [4] which has been shown to produce highly reproducible results that accurately reflect changes in water quality. We used EPA's Protocol III to conduct this study. Protocol III requires a standardized collection technique, a standardized subsampling technique, and identification of at least 100 animals from each site to the genus or species level from both "study sites" and a "reference site." CPOM (Coarse Particulate Organic Matter) samples were collected and analyzed to determine the percentage of shredder organisms.

Reference Site

The aquatic community of a reference site is compared to that of each study site to determine how much impact has occurred. The reference site should be in the same "ecoregion" as the study sites and be approximately the same size. It should be as pristine as possible, representing the best conditions possible for that area.

A recent study [5] found that Little Deer Creek had one of the best fish communities and habitat values in the area. Little Deer Creek has a drainage area which is similar to the study sites, is nearby, and is in the same ecoregion. Therefore, Little Deer Creek (Site 10) was used as the basis of comparison for all other sites in the study.

Habitat Analysis

Habitat analysis was conducted according to Ohio EPA methods [21]. In this technique, various characteristics of a stream and its watershed are assigned numeric values. All assigned values are added together to obtain a "Qualitative Habitat Evaluation Index." The highest value possible with this habitat assessment technique is 100.

Water Chemistry

Water chemistry measurements were made at each study site on the same day that macroinvertebrate samples were collected. Dissolved oxygen was measured by the membrane electrode method. The pH and temperature measurements were made with an Oakton pH/temp. probe. Conductivity was measured with a Hanna Instruments meter. All instruments were calibrated in the field prior to measurements.

Grab samples for nutrient and E.coli were collected and returned to the laboratory for analysis. Ammonia was measured by the selective ion probe method. Nitrate was measured by cadmium reduction and spectrophotometry at 530 nm. Phosphorus was measured by the ascorbic acid method and spectrophotometry at 660 nm. Chlorophyll and turbidity were measured by fluorometry. E.coli were measured by membrane filtration, using m-colilblue as the media.

Macroinvertebrate Sample Collection

Samples in this study were collected by kicknet from riffle habitat where current speed was 20-30 cm/sec. Riffles were used because they typically support the most diverse benthic community in streams. The kicknet was placed immediately downstream from the riffle while the sampler used a hand to dislodge all attached benthic organisms from rocks upstream from the net. The organisms were swept by the current into the kicknet and subsequently transferred to a white pan. Each sample was examined in the field to assure that at least 100 organisms were collected at each site. In addition, each site was sampled for organisms in CPOM (coarse particulate organic matter, usually consisting of leaf packs from fast-current areas). All samples were preserved in the field with 70% ethanol.

Laboratory Analysis

In the laboratory, a 100 organism subsample was prepared from each site by evenly distributing the whole sample in a white, gridded pan. Grids were randomly selected and all organisms within grids were removed until 100 organisms had been selected from the entire sample.

Each animal was identified to the lowest practical taxon (usually genus or species). As each new taxon was identified, a representative specimen was preserved as a "voucher." All voucher specimens have been deposited in the Purdue University Department of Entomology collection.

RESULTS

Aquatic Habitat Analysis

When the Ohio EPA habitat scoring technique was used, the following aquatic habitat values were obtained for each site in the study:

	QHEI	Area (sq mi)	Substrate	Cover	Channel	Riparian	Pool/ Riffle	Gradient	QHEI % of	
Maximum Reference	100		15	15	15	15	15	10		
Pipe Creek CR 1100 S	73	11 (72)	10	10	13	11	10	8	100	
Pipe Creek CR 800 E	71	11 (97)	10	9	13	10	12	6	99	
Little Pipe Cr. CR 200 N		36 (5)	6	6	3	6	7	2	6	50
Little Pipe Cr. County Line		50 (12)	8	10	3	7	5	9	8	69
Little Pipe Cr. CR 1100 S	46	9 (21)	6	4	6	7	6	8		64
Sugar Creek Hwy 18	48	8 (13)	8	5	6	7	8	6		67
Honey Creek Hwy 18	35	7 (9)	2	6	6	8	0	6		49
Honey Creek CR 1050 S	70	9 (27)	12	8	11	9	11	10		97
Potter Ditch CR 1050 E	56	5 (3)	10	6	9	7	9	10		78
Little Deer Cr. Hwy 29	72	10 (34)	12	9	12	9	14	6		100

The maximum value obtainable by this scoring technique is 100, with higher values indicating better habitat. Sites with lower habitat values normally have lower biotic index values as well.

The scores indicate that the lowest habitat value in this study was at Sites 3 and 7 (most upstream sites on Little Pipe Creek and Honey Creek). Habitat at these sites was hampered by a paucity of stable bottom substrate and instream cover, by the lack of any riparian buffer zone, by intermittent flow, and by bank erosion. There was no flow at these sites prior to October 2002, and aquatic habitat was reduced to shallow, isolated pools for much of the summer.

**Water Quality Measurements
October 8, 2002**

Site	D.O. mg/l	pH SU	Cond uS	Temp C	ChlA ug/l	Turb NTU	NO3 mg/l	NH3 mg/l	PO4 mg/l Total	PO4 mg/l Ortho	E.coli /100 ml
Pipe Creek CR 1100 S	10.6	7.8	600	11.1	17.6	0.6	0.52	0.1	0.26	0.10	112
Pipe Creek CR 800 E	10.8	8.1	500	12.6	15.0	1.1	0.52	0.1	0.28	0.11	38
Little Pipe Cr. CR 200 N	11.5	8.3	500	13.7	85.4	7.8	0.41	0.2	0.15	0.13	4
Little Pipe Cr. County Line	11.1	8.2	500	12.6	65.0	6.0	0.52	0.2	0.10	0.06	87
Little Pipe Cr. CR 1100 S	11.4	8.3	600	13.6	56.0	4.6	0.38	0.1	0.18	0.10	19
Sugar Creek Hwy 18	10.8	7.9	500	14.8	14.2	1.1	0.44	0.1	0.26	0.17	122
Honey Creek Hwy 18	12.1	9.0	500	16.8	141	56	0.60	0.1	0.11	0.06	138
Honey Creek CR 1050 S	11.0	8.1	500	12.3	24.4	2.8	0.65	0.1	0.16	0.16	42
Potter Ditch CR 1050 E	10.3	7.7	500	10.7	17.5	2.1	0.44	0.1	0.12	0.10	187
Little Deer Cr. Hwy 29	10.8	7.8	500	11.0	18.1	5.7	0.95	0.2	0.10	0.05	120

D.O. = Dissolved Oxygen

Cond. = Conductivity

ChlA = Chlorophyl a

Turb. = Turbidity

NH3 = Ammonia (as Nitrogen)

NO3 = Nitrite + nitrate (as Nitrogen)

PO4 = Phosphate (as Phosphorus)

**Water Quality Measurements
May 5, 2003**

Site	D.O. mg/l	pH SU	Cond uS	Temp C	ChlA ug/l	Turb NTU	NO3 mg/l	NH3 mg/l	PO4 mg/l Total	PO4 mg/l Ortho	E.coli /100 ml
Pipe Creek CR 1100 S	9.3	7.6	390	14.0	257	344	27.5	1.1	1.10	0.76	780
Pipe Creek CR 800 E	9.7	7.7	420	13.0	223	384	22.5	0.9	0.76	0.58	1120
Little Pipe Cr. CR 200 N	9.8	7.5	420	14.0	196	210	32.5	1.0	0.44	0.35	660
Little Pipe Cr. County Line	9.7	7.5	390	12.5	231	336	25.0	1.4	0.90	0.70	1320
Little Pipe Cr. CR 1100 S	9.3	7.6	370	13.0	277	465	17.5	0.9	0.80	0.68	1060
Sugar Creek Hwy 18	9.4	7.6	400	13.5	217	296	30.0	0.8	0.35	0.26	980
Honey Creek Hwy 18	8.6	7.8	400	13.5	127	82	27.5	0.5	0.36	0.21	900
Honey Creek CR 1050 S	9.1	7.5	420	13.0	231	200	23.8	0.8	0.48	0.36	1140
Potter Ditch CR 1050 E	8.7	7.4	410	15.0	143	152	40.0	1.0	0.90	0.72	780
Little Deer Cr. Hwy 29	9.4	7.2	500	15.0	164	67	26.3	0.7	0.44	0.30	2180

D.O. = Dissolved Oxygen

Cond. = Conductivity

ChlA = Chlorophyl a

Turb. = Turbidity

NH3 = Ammonia (as Nitrogen)

NO3 = Nitrite + nitrate (as Nitrogen)

PO4 = Phosphate (as Phosphorus)

Mussel Observations

Mussels were observed at both sites 1 and 2 in Pipe Creek. Species present included:

	Sites
<i>Lampsilis siliquoidea</i>	10 (live)
<i>Anodontoides ferussacianus</i>	10 (1 valve)
_____ <i>Fusconaia flava</i>	10 (1 valve)
<i>Toxolasma parvus</i>	10 (1 valve)
<i>Amblema plicata</i>	1,2, 10 (live)
<i>Pyganodon grandis</i>	8 (2 valves)

Table 1.
Rapid Bioassessment Results - Pipe Creek Watershed
October 2002

						Site					
		1	2	3	4	5	6	7	8	9	10
Chironomidae		5	5	17	4	6	1	8	19	29	1
Tipula		5	2	2	2	4	3	1	3	12	6
Stenonema		1	3								16
Stenacron					1	1			1	2	
Baetis			2						3		1
Heptagenia									1		
Isonychia									8		
Paracloedes											3
Cheumatopsyche		55	49	19	29	61			19	40	13
Hydropsyche		13	9	35	36	10	2		21	1	14
Ceratopsyche		1	7						13		16
Chimarra			1			8			1	1	9
Stenelmis		17	15	22	12	3	26	14	6	6	12
Optioservus					1		2				
Macronychus			1								
Dubiraphia				2			2				
Microcara										1	2
Berosus							12				3
Psephenus		1							1	2	2
Ischnura		1		1	1	1				1	1
Argia											1
Calopteryx					8	1	1			3	
Boyeria				1	3	3			1	1	
Sphaerium							1	1			
Corbicula		1	3								
Turbellaria				1	1	2	49	75			
Ferrissia			3					1	2		
Physella					1				1	1	
Orconectes					1						
Lirceus							1				
		100	100	100	100	100	100	100	100	100	100
TOTAL											

Pipe Creek Watershed – May 2003										
	1	2	3	4	5	6	7	8	9	10
Chironomidae	20	12	24	40	23	3	43	18	1	44
Tipula	12	2		3	3			2	3	
Simuliidae	4	1			1		2	2		4
Stenacron	8		2	14		1	2	2	3	
Stenonema		2						6	6	10
Caenis		57		3				16	4	12
Baetis								2		3
Plecoptera-Perlidae		3						1		
Cheumatopsyche	12	2	1	11	25			2	3	3
Chimarra										2
Stenelmis	28	4	14	26	36	49	44	32	38	13
Optioservus	1		3				2			
Microcara		1								
Berosus										1
Ischnura										1
Calopteryx		5								
Boyeria	16	4				4	1	2		
Sphaerium		3	34		4	12	1	6	8	1
Elimia			1							2
Turbellaria					1	1				
Ferrissia		3						6		
Physella			23		4	13	3		25	
Hirudinea			1					1	9	2
Orconectes					3					2
Oligochaeta						17	4			
TOTAL	100	100	100	100	100	100	100	100	100	100

Table 2. Data Analysis for 10/02 Samples

	METRICS				
	1	2	3	4	5
# of Genera	10	12	9	13	11
Biotic Index	6.5	6.1	6.8	7.1	6.4
Scrapers/Filterers	0.3	0.3	0.4	0.2	0.1
EPT/Chironomids	14	16	3.1	17	13
% Dominant Taxon	55	49	35	36	61
EPT Index	4	6	2	3	4
Community Loss Index	0.6	0.5	1.0	0.7	0.7
% Shredders	5	2	2	2	4
	SCORING				
	1	2	3	4	5
# of Genera	4	6	2	6	4
Biotic Index	2	2	2	0	2
Scrapers/Filterers	4	4	6	4	2
EPT/Chironomids	4	4	2	4	4
% Dominant Taxon	0	0	2	2	0
EPT Index	2	6	0	0	2
Community Loss Index	4	6	4	4	4
% Shredders	6	4	4	4	6
TOTAL	26	32	22	24	24
% of Reference	54	67	46	50	50
Impairment Category	S	S	M	M	M
N = NONE S = SLIGHT M = MODERATE Sv = SEVERE					

METRICS

	6	7	8	9	10
# of Genera	11	6	15	13	15
Biotic Index	7.2	7.5	5.8	6.5	4.6
Scrapers/Filterers	8.7	15	0.2	0.3	0.6
EPT/Chironomids	5.0	0.1	3.7	1.5	72
% Dominant Taxon	49	75	21	40	16
EPT Index	1	0	8	4	7
Community Loss Index	0.9	2.0	0.4	0.4	0.0
% Shredders	3	1	3	12	6

SCORING

	6	7	8	9	10
# of Genera	4	0	6	6	6
Biotic Index	0	0	4	2	6
Scrapers/Filterers	6	6	2	4	6
EPT/Chironomids	2	0	2	0	6
% Dominant Taxon	0	0	4	2	6
EPT Index	0	0	6	2	6
Community Loss Index	4	2	6	6	6
% Shredders	4	0	4	6	6
TOTAL	20	8	34	28	48
% of Reference	42	17	71	58	100
Impairment Category	M	Sv	S	S	N

N = NONE S = SLIGHT M = MODERATE Sv = SEVERE

Summary of Aquatic Community Index Scores (Normalized to 100)

<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>Site Number</u>				<u>9</u>	<u>Watershed Average</u>
54	67	46	50	50	42	17	71	58	51	(moderate impairment)

Table 3. Data Analysis for 5/03 Samples

	METRICS				
	1	2	3	4	5
# of Genera	8	13	9	6	9
Biotic Index	5.4	6.5	7.1	5.2	5.2
Scrapers/Filterers	2.3	1.5	1.2	3.6	1.3
EPT/Chironomids	1.2	5.3	0.1	0.7	1.1
% Dominant Taxon	28	57	34	26	36
EPT Index	2	4	2	3	1
Community Loss Index	1.3	0.5	0.9	1.7	0.9
% Mayflies	8	59	2	17	0
SCORING					
	1	2	3	4	5
# of Genera	2	6	4	2	4
Biotic Index	6	4	2	6	6
Scrapers/Filterers	6	4	4	6	4
EPT/Chironomids	6	6	0	6	6
% Dominant Taxon	4	0	2	4	2
EPT Index	0	4	0	2	0
Community Loss Index	4	6	4	2	4
% Mayflies	2	6	2	4	0
TOTAL	30	36	18	32	26
% of Reference	62	75	38	67	54
Impairment Category	S	S	M	S	S
N = NONE S = SLIGHT M = MODERATE Sv = SEVERE					

METRICS

	6	7	8	9	10
# of Genera	8	9	14	10	14
Biotic Index	6.9	5.8	5.9	6.4	5.7
Scrapers/Filterers	5.3	17	4.6	6.5	3.1
EPT/Chironomids	0.3	0.1	1.6	16	0.7
% Dominant Taxon	49	44	32	38	20
EPT Index	1	1	5	4	5
Community Loss Index	1.4	1.1	0.4	0.7	0.0
% Mayflies	1	4	26	13	25

SCORING

	6	7	8	9	10
# of Genera	2	4	6	4	6
Biotic Index	2	6	6	4	6
Scrapers/Filterers	6	6	6	6	6
EPT/Chironomids	2	0	6	6	6
% Dominant Taxon	0	0	2	2	6
EPT Index	0	0	6	4	6
Community Loss Index	4	4	6	4	6
% Mayflies	2	2	6	4	6

TOTAL	18	22	44	34	48
-------	----	----	----	----	----

% of Reference	38	46	92	71	100
----------------	----	----	----	----	-----

Impairment Category	M	M	N	S	N
---------------------	---	---	---	---	---

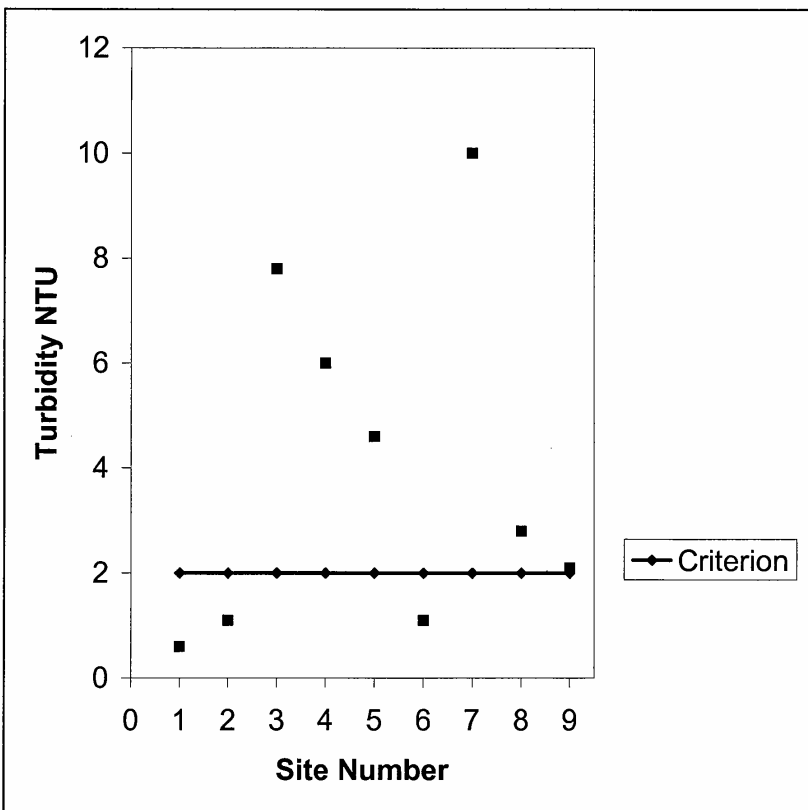
N = NONE S = SLIGHT M = MODERATE Sv = SEVERE

Summary of Aquatic Community Index Scores (Normalized to 100)

	Site Number									Watershed
	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>	<u>7</u>	<u>8</u>	<u>9</u>	<u>Average</u>
	62	75	38	67	54	38	46	92	71	60 (slight Impairment)

DISCUSSION

Chemical parameters measured at each site indicate that dissolved oxygen (D.O.), pH, temperature, and conductivity fell within acceptable ranges for most forms of aquatic life. Nutrient values were relatively low and none of the sites exceeded the Indiana water quality standard for *E.coli*



during October. Turbidity values at several sites (Fig. 3) were lower than the proposed turbidity criteria for the Midwest [21].

Fig. 3. Turbidity and comparison to criterion

The situation in May, however, was much different. All sites exceeded the *E.coli* water quality standard for swimming and nutrient concentrations were 5 to 10 times higher than the proposed “nutrient criteria” [21] for the Midwest (Fig. 4).

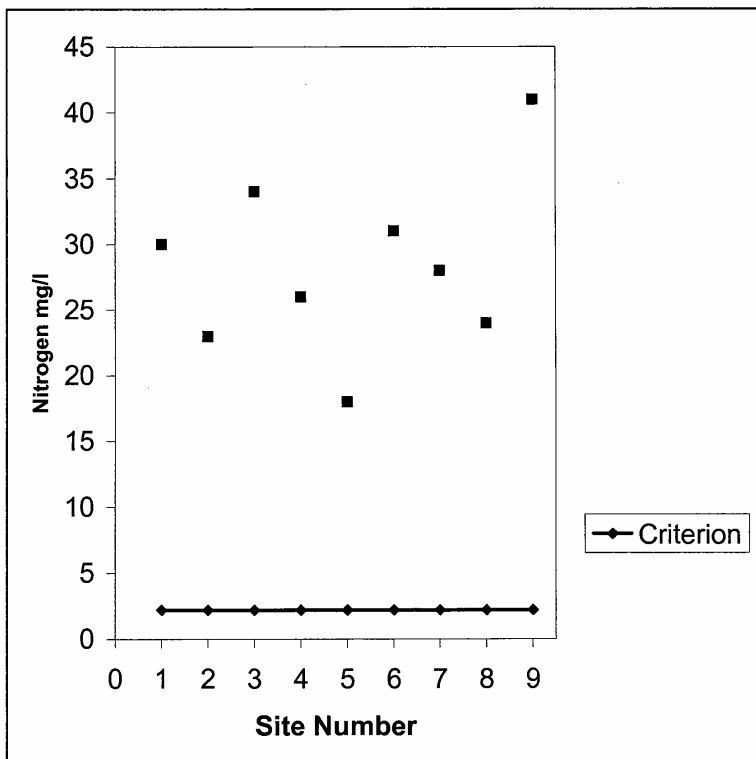


Fig. 4. Nitrogen and comparison to criteria

A total of 57 macroinvertebrate genera were collected at the ten sites during October. The most commonly collected invertebrates were caddisfly larvae and riffle beetles. The pollution intolerant groups Ephemeroptera, Plecoptera, and Trichoptera (mayflies, stoneflies, and caddisflies) were abundant at all but two sites, but many of these were relatively tolerant net-spinning caddisflies. Truly intolerant forms were abundant at only three sites (the reference and sites 2 and 8).

Tables 2 and 4 show how the aquatic communities of the Pipe Creek watershed compared to that of the reference site. Impacted sites are shown graphically in Figure 5. Pipe Creek stream impairment ranged from "slight" at four sites to "severe" in the upper end of Honey Creek.

Figures 6 and 7 show the normal relationship of biotic index scores to habitat values (a linear relationship according to [4]). The figure also shows a range of plus or minus 10% to account for a certain amount of measurement variability. When biotic index values fall outside this range, the site typically has degraded water quality. The figures indicates that seven of the nine study sites had biotic values within the range expected from its measured habitat value. Habitat degradation is probably the primary cause of impairment at these sites.

In October, two sites (1 and 7) had biotic values much lower than their habitat values. Therefore, both habitat and water quality degradation contribute to impairment in these areas. Two additional sites (4 and 9) were identified as having water quality degradation during May.

Figure 5.
Biological Impairment in the Pipe Creek Watershed
Green = None Yellow = Slight
Blue = Moderate Red = Severe

October 2002



May 2003



Figure 6.

The normal relationship between habitat and biotic index score is shown below. Sites falling outside the normal relationship (plus or minus 10%) are probably affected by degraded water quality.

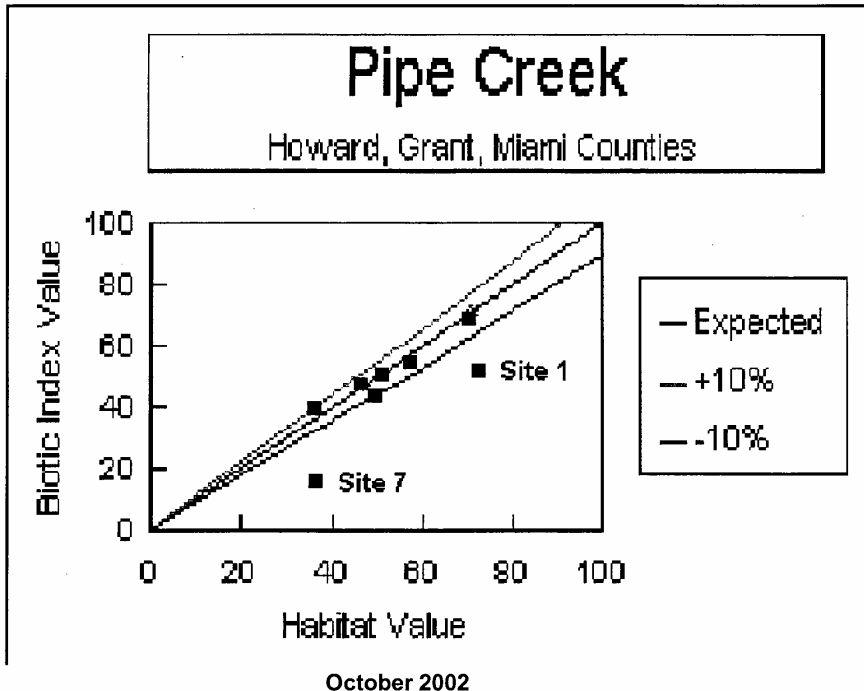
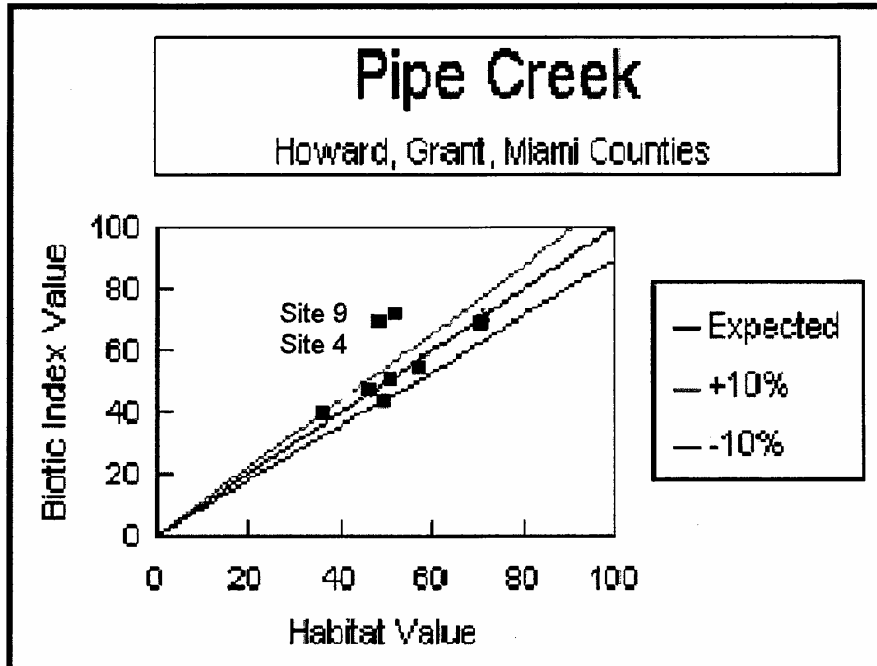


Figure 7.

The normal relationship between habitat and biotic index score is shown below. Sites falling outside the normal relationship (plus or minus 10%) are probably affected by degraded water quality.



May 2003

Table 4 shows sediment-tolerance values for many of the commonly collected animals in these streams. The proportion of sediment and turbidity-intolerant forms was much higher at the reference site than at any of the study sites. These results indicate that sediment-related impairment may be contributing to the water quality problems in the Pipe Creek watershed. This is especially true at sites 3,4,6 and 7 the upper parts of Little Pipe Creek, Sugar Creek, and Honey Creek, where almost no sediment-intolerant forms of life were found.

Table 4. Sediment-Intolerant Species Observed
 (Literature references to the species as an indicator are shown in brackets)

Stenonema vicarium	[10] [15]
Ceratopsyche spp.	[10]
Tipula spp.	[10]

% Sediment-Intolerant Organisms at the Reference
% Sediment-Intolerant Organisms at the Study Sites

Site 1	6%
Site 2	10%
Site 3	2%
Site 4	2%
Site 5	12%
Site 6	3%
Site 7	1%
Site 8	17%
Site 9	13%
Site 10	47%

The Hilsenhoff Biotic Index (HBI), which is very sensitive to dissolved oxygen deficits, was in the “significant organic inputs” range at most sites. This means that dissolved oxygen levels probably get too low to support healthy aquatic communities, especially where the HBI exceeded 7 (sites 4, 6, and 7).

Comparison to Previous Studies

The reference stream (Little Deer Creek) was studied by Simon & Dufour [5]. They found the following fish characteristics at a site they collected in 1994:

	Observed	IBI Score
Number of species	20	5
Number of darter species	3	5
Number of sunfish species	3	3
Number of sucker species	3	3
Number of sensitive species	9	5
Percent tolerant fish	6	5
Percent omnivorous fish	1	5
Percent insectivorous fish	76	5
Percent pioneer fish	27	3
Percent lithophilic fish	19	1
Number of fish caught per hour	140	3
Percent of fish with tumors or lesions	0	5

The total IBI score of this site was 48 out of 60, which ranks it in the “good” category of biotic integrity. If it’s full potential of biotic integrity is restored, Pipe Creek could be expected to support a similar fish and benthic community.

RECOMMENDATIONS

- 1. To improve water quality, it may be necessary to find and fix sources of impairment upstream from the study area (above site 1). The other high priority areas for improvement are the upper end of Honey Creek and Little Pipe Creek.**
- 2. Work toward continued protection of the vegetative buffer zone along the stream corridors. Tree plantings along streams should be encouraged to improve habitat.**
- 3. Discourage channelization of the stream. Minimizing channelization allows the streams to retain a natural channel that enhances aquatic habitat.**
- 4. Discourage direct access to the streams by livestock. Large numbers of livestock can trample stream banks, decreasing the ability of streamside vegetation to filter out pollutants and hastening erosion.**
- 5. Consider a bank stabilization program on some of the headwater streams. Use vegetative stabilization techniques rather than rip-rap whenever possible.**
- 6. Continue to monitor Pipe Creek every 3 to 5 years to determine whether conditions improve. Consider conducting a fish community study to supplement the benthos data.**
- 7. Continue to encourage volunteer monitoring in the watershed. Such programs provide invaluable educational opportunities and give participants a sense of ownership in the water quality improvements observed over the years.**

LITERATURE CITED

1. Indiana Department of Environmental Management. 1989. Nonpoint Source Water Pollution Assessment Report. Office of Water Management, Indianapolis, IN.
2. Omernik, J.M. and A.L. Gallant. 1988. Ecoregions of the Upper Midwest States. U.S. EPA Environmental Research Laboratory, Corvallis, OR. EPA/600/3-88/037.
3. Hynes, H.B.N. 1970. The ecology of running waters. Univ. of Toronto Press, Toronto. 555 pp.
4. Plafkin, J.L., M.T. Barbour, K.D. Porter, S.K. Gross, and R.M. Hughes. 1989. Rapid bioassessment protocols for use in streams and rivers. U.S. EPA Office of Water, Washington, D.C. EPA/444/4-89-001.
5. Simon, T.P. and R. Dufour. 1998. Development of Index of Biotic Integrity Expectations for the Ecoregions of Indiana. V. Eastern Corn Belt Plain. EPA 905/R-96/004. EPA Publication Distribution Center, Cincinnati OH. 68 pp. plus appendices
7. Indiana Department of Environmental Management, 1996. Indiana 305(b) Report 1994-95. Office of Water Management, Indianapolis, IN.
7. Simpson, K.W. and R.W. Bode. 1980. Common larvae of chironomidae (diptera) from New York State streams and rivers. Bull. No. 439. NY State Museum, Albany, NY.
8. Schuster, G.A. and D.A. Etnier. 1978. A manual for the identification of the larvae of the caddisfly genera Hydropsyche and Symphitopsyche in Eastern and Central North America. U.S. EPA Environmental Support Laboratory, Cincinnati, OH (EPA-600/4-78-060).
9. Lenat, D.R. 1984. Agriculture and stream water quality: a biological evaluation of erosion control practices. Environ. Manag. 8:333-344.
10. Roback, S.S. 1974. Insects (Arthropoda:Insecta). In Hart, C.W. and S.L.H. Fuller, eds., Pollution ecology of freshwater invertebrates. Academic Press, New York, 389 pp.
11. Winner, R.M., M.W. Boesel, and M.P. Farrell. 1980. Insect community structure as an index of heavy metal pollution in lotic ecosystems. Can. J. Fish. Aq. Sci. 37:647-655.

12. Whiting, E.R. and H.F. Clifford. 1983. Invertebrates and urban runoff in a small northern stream, Edmonton, Alberta, Canada. *Hydrobiologia* 102:73-80.
13. Gammon, J.R. 1970. The effect of inorganic sediment on stream biota. U.S. EPA Water Quality Office, Washington, D.C.
14. Homoya, M.A. et al. 1985. The natural regions of Indiana. *Proc. Ind. Acad. Sci.* 94:245-268.
15. Lewis, P.A. 1974. Taxonomy and ecology of *Stenonema* mayflies. U.S. EPA Environmental Support Laboratory, Cincinnati, OH.
16. Jones, R.C. and C.C. Clark. 1987. Impact of watershed urbanization on stream insect communities. *Water Res. Bull.* 23: 1047-1055.
17. Hilsenhoff, W.L. 1982. Using a biotic index to evaluate water quality in streams. *Tech. Bull. #132*, Wisc. Dept. of Nat. Resourc., Madison WI. 21 pp.
18. Hoggatt, R.E. 1975. Drainage areas of Indiana Streams. U.S. Geological Survey, Water Resources Division, Indianapolis, IN.
19. Ohio EPA. 1987. Biological criteria for the protection of aquatic life. Vol. III. Standardized biological field sampling and laboratory methods. *Div. Water Qual. Monit. Assess.*, Columbus, OH.
20. Penak, R.W. 1989. Freshwater invertebrates of the United States. Third Edition. John Wiley & Sons, NY.
21. U.S. EPA, 2000. Ambient water quality criteria recommendations: rivers and streams in Nutrient Ecoregion VI. Office of Water, Washington, D.C. EPA 822-B-00-017.

COMMONWEALTH BIOMONITORING
Macroinvertebrate Identification Literature

Barr, C.B. and J. B. Chapin. 1988. The aquatic Dryopoidea of Louisiana. Tulane Studies Zool. Bot. 26:89-163

Bednarik, A.F. and W.P. McCafferty. 1977. A checklist of the stoneflies or Plecoptera of Indiana. Great Lakes Entomol. 10:223-226.

Bednarik, A.F. and W.P. McCafferty. 1979. Biosystematic revision of the genus *Stenonema*. Can. Bull. Fish. Aquat. Sci. 201:1-73

Burch, J.B. 1982. Freshwater snails of North America. EPA-600/3-82-026. USEPA, Cincinnati, OH.

Burks, B.O. 1953. The mayflies or Ephemeroptera of Illinois. Bull. Ill. Nat. Hist. Survey 26(1).

Cummings, K.S. and C.A. Mayer. 1992. Field guide to freshwater mussels of the Midwest. Ill. Nat. Hist. Surv. Manual 5. Champaign, IL.

Edmunds, G.F., S.L. Jensen, and L. Berner. 1976. The mayflies of North and Central America. Univ. of Minn. Press.

Epler, J.H. 1992. Identification manual for the larval Chironomidae of Florida. Florida Dept. Envir. Reg., Tallahassee, Florida.

Fitzpatrick, J.F. 1983. How to know the freshwater crustacea. W.C. Brown Co., Dubuque, Iowa.

Frison, T.H. 1935. The stoneflies or Plectoptera of Illinois. Bull. Ill. Nat. Hist. Surv., Vol. 20. Urbana, IL.

Hilsenhoff, W.L. (undated). Aquatic insects of Wisconsin. Geol. Nat. Hist. Survey, Madison, WI.

Hilsenhoff, W.L. 1984. Identification and distribution of *Baetisca* nymphs in Wisconsin. Great Lakes Entomol. 17:51-52.

Kondratieff, B.C. and J.R. Voshell. 1984. The North and Central American species of *Isonychia*. Trans. Amer. Entomol. Soc. 110:129-244.

Lawson, H.R. and W.P. McCafferty. 1984. A checklist of Megaloptera and Neuroptera of Indiana. Great Lakes Entomol. 17:129-131.

Mackie, G.L. and D.G. Huggins. 1983. Sphaeriacean clams of Kansas. Tech. Publ. No. 14, State Biological Survey of Kansas, Lawrence, KS.

McCafferty, W.P. 1975. The burrowing mayflies of the United States. Trans. Amer. Entomol. Soc. 101:447-504.

Merritt, R.W. and K.W. Cummins (eds.) 1995. An introduction to the aquatic insects of North America (Third Edition). Kendall/Hunt Publishing Co., Dubuque, Iowa.

Moriwaka, D.K. and W.P. McCafferty. 1979. The Baetis larvae of North America. Trans. Amer. Entomol. Soc. 105:139-221.

Page, L.M. 1985. The crayfishes and shrimps of Illinois. Ill. Nat. Hist. Surv. Vol 33, Champaign, IL.

Pennak, R.W. 1989. Freshwater invertebrates of the United States (Third Edition). John Wiley and Sons, NY.

Schmude, K.L. and W.L. Hilsenhoff. 1986. Biology, ecology, larval taxonomy, and distribution of Hydropsychidae in Wisconsin. Great Lakes Entomol. 19:123-145.

Schuster, G.A. and D.A. Etnier. 1978. A manual for the identification of the larvae of the caddisfly Hydropsyche and Symphitopsyche in eastern and central North America. EPA-600/4-78-060. USEPA, Cincinnati, OH.

Simpson, K.W. and R.W. Bode. 1980. Common larvae of Chironomidae from New York State streams and rivers. Bull. No. 439, NY State Education Dept., Albany, NY.

Stewart, K.W. and B.P. Stark. 1984. Nymphs of North American Perlodinae genera. Great Basin Naturalist 44:373-415.

Waltz, R.D. and W.P. McCafferty. 1983. The caddisflies of Indiana. Purdue Agric. Exper. Sta. Res. Bull. 978. West Lafayette, IN.

Wiederholm, T. (ed.) 1983. Chironomidae of the Holarctic region. Part 1. Larvae. Entomol. Scand. Suppl. 19.

APPENDIX D

FUNDING SOURCES

Funding for the correction of water quality impairments identified in the Honey Creek, Sugar Creek, Little Pipe Creek and Pipe Creek-Potter Ditch watersheds may come from Federal, State, or local sources. These agencies provide funding for the implementation of conservation practices that will reduce sheet and gully erosion, filter sediment and nutrients, and eliminate animal wastes in the surface waters.

Federal Funding Sources

Federal sources of funding include the Conservation Reserve Program (CRP), Environmental Quality Incentive Program (EQIP), Wildlife Habitat Incentive Program (WHIP), Wetland Reserve Program (WRP) and the Forest Incentive Program (FIP). These programs are administered through the Natural Resources Conservation Service (NRCS) which is a USDA agency. The United States Environmental Protection Agency (EPA) fund watershed restoration projects through Section 319 grant funds. The Section 319 program is administered through the Indiana Department of Environmental Management (IDEM).

- **Conservation Reserve Program**

The Conservation Reserve Program reduces soil erosion, reduces sedimentation in streams and lakes, improves water quality, establishes wildlife habitat, and enhances forest and wetland resources. It encourages farmers to convert highly erodible cropland or other environmentally sensitive acreage to vegetative cover, such as tame or native grasses, wildlife plantings, trees, filterstrips, or riparian buffers. Farmers receive an annual rental payment for the term of the multi-year contract. Cost sharing is provided to establish the vegetative cover practices.

- **Environmental Quality Incentives Program**

The Environmental Quality Incentives Program (EQIP) works primarily in areas where there are significant problems with natural resources. High priority is given to areas where State or local governments offer financial, technical, or educational assistance, and to areas where agricultural improvements will help meet locally identified environmental quality objectives. Activities must be carried out according to a conservation plan. EQIP offers contracts that provide incentive payments and cost sharing for conservation practices, such as manure management systems, pest management, erosion control, and other practices to improve and maintain the health of natural resources.

- **Wildlife Habitat Incentives Program**

The Wildlife Habitat Incentives Program provides financial incentives to develop habitat for fish and wildlife on private lands. Participants agree to implement a wildlife habitat development plan and USDA agrees to provide cost-share assistance for the initial implementation of wildlife habitat development practices. USDA and program participants enter into a cost-share agreement for wildlife habitat development. This agreement generally lasts a minimum of 5 years from the date that the contract is signed.

- **Wetlands Reserve Program**

The Wetlands Reserve Program is a voluntary program to restore wetlands. Participating landowners can establish conservation easements of either permanent or 30-year duration or can enter into restoration cost-share agreements where no easement is involved. In exchange for establishing a permanent easement, the landowner receives payment up to the agricultural value of the land and 100 percent of the restoration costs for restoring the wetland. The 30-year easement payment is 75 percent of what would be provided for a permanent easement on the same site and 75 percent of the restoration cost. The voluntary agreements are for a minimum 10-year duration and provide for 75 percent of the cost of restoring the involved wetlands. Easements set limits on how the lands may be used in the future. Restoration cost-share agreements establish wetland protection and restoration as the primary land use for the duration of the agreement. In all instances, landowners continue to control access to their land.

- **Forestry Incentives Program**

The Forestry Incentives Program (FIP) supports good forest management practices on privately owned, non-industrial forest lands nationwide. FIP is designed to benefit the environment while meeting future demands for wood products. Eligible practices are tree planting, timber stand improvement, site preparation for natural regeneration, and other related activities. FIP is available in counties designated by a Forest Service survey of eligible private timber acreage.

- **Section 319 Funds**

Another source of federal funding comes from the United States Environmental Protection Agency (EPA). The EPA will fund watershed restoration projects through Section 319 grant funds which are administered through the Indiana Department of Environmental Management (IDEM). Local government agencies, or 501(c)3 groups, may apply to IDEM to obtain Section 319 funds from the EPA. Section 319

funds may be used for technical assistance, cost share for conservation practice implementation, education projects, or watershed management plan development. In order for IDEM to consider a watershed restoration project, a Watershed Management Plan must have been developed for the watershed in consideration. Further information regarding Section 319 funds and the requirements of a Watershed Management Plan may be obtained from IDEM's website at <http://www.in.gov/idem/water/programs>.

State Funding Sources

State funds for the installation or adoption of conservation practices may be obtained from the Department of Natural Resources (IDNR) Lake and River Enhancement (LARE) program. The LARE program is administered through the local Soil and Water Conservation Districts (SWCD). The local SWCD Board of Supervisors may apply for grant funds from LARE for the purpose of funding practices in individual watersheds. The LARE program provides landowners with cost-share or incentive payments for the purpose of installing or adopting conservation practices. In order to qualify for LARE land treatment funds, a Diagnostic Study for the proposed watershed must have been completed and submitted to IDNR for review. Further information on the requirements of the LARE program may be obtained on the IDNR – Division of Soil Conservation website located at <http://www.in.gov/dnr.soilcons/>.

Local Funding Sources

Local funding for conservation practices varies by county, and may include individual landowners, community groups and environmental groups. The local Soil and Water Conservation District may have funds available for certain conservation practices depending on the grant opportunities that may be available.

APPENDIX E
FIELD DATA SHEETS

Chlorophyl a - Fluorometer

Date 10/9/02

Sample #

Chlorophyl a (ug/l)

- divide by 10

Potter Ditch	175
Pipe Cr 1100 S	176
Pipe Cr 800 E	150
Sugar Cr Hwy 18	142
Honey Cr 1100 S	244
Little Pipe Cr 200 N	854
Little Pipe Cr County Line	650
Little Pipe Cr. 1100 S	560
Honey Cr - Hwy 18	1407
Little Deer Creek	181

Turbidity by Fluorometer

Date 10/9/02

Sample #

Turbidity (NTU)

Potter Ditch	2.1
Pipe Cr. - 1100 S	0.6
Pipe Cr. - 800 E	1.1
Sugar Cr. - Hwy 98	1.1
Honey Cr. - 1100 S	2.8
L. Pipe Cr. - 200 N	7.8
L. Pipe Cr. - County Line	6.0
L. Pipe Cr. - 1100 S	4.6
Honey Cr. - Hwy 18	56.0
^{Little} Deer Creek	6.2 5.7

Procedure No. WOMA-SWS-3
Revision No. 5

Date Issued 10/1/87
Effective 10/1/87

Figure V-4-1. Front side of the Ohio EPA Site Description Sheet for evaluating the geographical and physical characteristics of fish sampling locations. This is used to record information for the calculation of the Qualitative Habitat Evaluation Index (QHEI).

Ohio EPA Site Description Sheet - Fish

Stream Pipe Creek RM 102/02 River Code _____
Location CR 1100 S 1985 Quad _____
Township _____ Section _____ Lat/Long _____
County Miami

1) SUBSTRATE (Check ONLY Two Substrate TYPES); 3 POOL/RFFLE SUBSTRATES OPTIONAL

TYPE	POOL RFFLE	POOL RFFLE	QUALITY
DD-BOLLER (7)	DD-BRANL (5)	<input checked="" type="checkbox"/> DD-BOLLER	Check <u>ALL</u> That Apply:
DD-CORREL (6)	DD-SAND (4)	<input checked="" type="checkbox"/> DD-CORREL	DD-SLT COVERED (1)
DD-HARDPAN (2)	DD-BEDROCK (3)	<input checked="" type="checkbox"/> DD-HARDPAN	DD-SLT FREE (1)
DD-SLT (3)	DD-DETENTUS (2)	<input checked="" type="checkbox"/> DD-SLT	DD-BOLLERS AS SLABS (1)
DD-MUCK (2)	DD-SLUDGE (1)	<input checked="" type="checkbox"/> DD-MUCK	DD-BEDDED (2)

COMMENTS:

2) BENTHIC COVER

TYPE (Check <u>ALL</u> That Apply)	ABSENT (Check <u>ONLY</u> One)
<input checked="" type="checkbox"/> UNDERCUT BANKS (1)	<input checked="" type="checkbox"/> DEEP POOLS (1)
<input checked="" type="checkbox"/> OVERHANGING VEGETATION (1)	<input checked="" type="checkbox"/> BEDROCK (1)
<input checked="" type="checkbox"/> SHALLOWS (IN SLOW WATER) (1)	<input checked="" type="checkbox"/> BOLLERS (1)
<input checked="" type="checkbox"/> LOGS OR WOODY DEBRIS (1)	<input checked="" type="checkbox"/> AQUATIC MACROPHYTES (1)
	<input checked="" type="checkbox"/> EXTENSIVE (7)
	<input checked="" type="checkbox"/> MODERATE (5)
	<input checked="" type="checkbox"/> SPARSE (3)
	<input checked="" type="checkbox"/> NEARLY ABSENT (1)

COMMENTS:

3) CHANNEL MORPHOLOGY: (Check ONLY One Under Each Category)

SIMPLICITY	DEVELOPMENT	CHANNELIZATION	STABILITY	OTHER
<input checked="" type="checkbox"/> HIGH (4)	<input checked="" type="checkbox"/> EXCELLENT (4)	<input checked="" type="checkbox"/> NONE (4)	<input checked="" type="checkbox"/> HIGH (5)	<input checked="" type="checkbox"/> P-FOUND.
<input checked="" type="checkbox"/> MODERATE (3)	<input checked="" type="checkbox"/> GOOD (3)	<input checked="" type="checkbox"/> RECOVERED (2)	<input checked="" type="checkbox"/> MODERATE (2)	<input checked="" type="checkbox"/> BLAND
<input checked="" type="checkbox"/> LOW (2)	<input checked="" type="checkbox"/> FAIR (2)	<input checked="" type="checkbox"/> RECOVERING (2)	<input checked="" type="checkbox"/> LOW (1)	<input checked="" type="checkbox"/> LEVEED
<input checked="" type="checkbox"/> NONE (1)	<input checked="" type="checkbox"/> POOR (1)	<input checked="" type="checkbox"/> RECENT OR NO RECOVERY (1)		

COMMENTS:

4) RIPARIAN ZONE AND BANK EROSION

River Right Looking Downstream

RIPIAN ZONE	FLOOD PLAIN QUALITY	BANK EROSION
L R (Per Bank)	(Check 2 Most Predominant)	L R (Per Bank)
DD-EXTENSIVE >100m (5)	DD-Forest, Swamp (5)	DD-URBAN (1)
DD-VIDE 50-100m (4)	DD-OPEN PASTURE (4)	DD-RODCROP (1)
DD-MODERATE 10-50m (3)	DD-OLD FIELD (3)	DD-SMUD (4)
DD-NARROW 5-10m (2)	DD-RESIDENTIAL PARK (2)	DD-HEAVY (2)
DD-VERY NARROW 1-5m (1)	DD-CONSERV. TILLAGE (2)	DD-SEVERE (1)
DD-NONE (0)	DD-FENCED PASTURE (2)	

COMMENTS:

5) POOL/BLADE AND RIFFLE/RUN QUALITY

MAX DEPTH	POOL COVER	OVERALL CURRENT VELOCITY	MORPHOLOGY
(Check 1)	(Check 1)	(Check <u>ALL</u> That Apply)	(Check 1)
DD-1m (3)	DD-EXTENSIVE (3)	DD-THEORETICAL (1) DD-EDGES (1)	DD-POOL VETH >
DD-0.7-1m (2)	DD-MODERATE (2)	DD-FAST (1)	DD-RFFLE VETH (2)
DD-0.4-0.7m (1)	DD-SPARSE (1)	DD-MODERATE (1)	DD-POOL VETH =
DD-0.4m (0)	DD-NEARLY	DD-SLOW (1)	DD-RFFLE VETH (1)
	ABSENT (0)	DD-INTERMITTENT (2)	DD-POOL VETH < RFFLE V. (0)

COMMENTS:

RFFLE/RUN DEPTH

DD-GENERALLY <10 cm (1)
DD-GENERALLY >10 cm MAX (0) (2)
DD-GENERALLY >10 cm MAX (0) (3)
DD-NO RFFLE (0)

RFFLE/RUN SUBSTRATE

DD-STABLE (CAMP, Boulder) (1)
DD-UNSTABLE (Gravel, Sand) (0)

RFFLE/RUN SUBSTRATE QUALITY

DD-BEDDED (0)
DD-NOT BEDDED (1)
6) Gradient (ft/mi): _____
7) Drainage area (sq. mi.): _____

13
TOTAL
QHEI

10
SUBSTRATE

10
COVER

13
CHANNEL

14
RIPIAN

10
POOL/
RFFLE

8
GRADIENT

11
DRAINAGE

9/mi 72 mi²

Procedure No. WQMA-SWS-3
Revision No. 5

Date Issued 10/1/87
Effective 10/1/87

Figure V-4-1. Front side of the Ohio EPA Site Description Sheet for evaluating the geographical and physical characteristics of fish sampling locations. This is used to record information for the calculation of the Qualitative Habitat Evaluation Index (QHEI).

Ohio EPA Site Description Sheet - Fish

Stream: Big Creek Date: 10/1/87 River Code: _____
Location: CR 800 E USGS Quad: _____
Township: _____ Section: _____ Lat/Long: _____
County: Miami

1) SUBSTRATE (Check ONE Two Substrate TYPES); 3 POOL/RIFLE SUBSTRATES OPTIONAL

TYPE	POOL RIFLE	POOL RIFLE	QUALITY
D-O-Boulder (7)	_____	D-O-Gravel (5)	Check ALL That Apply:
D-O-Cobble (6)	_____	D-O-Sand (4)	D-SLT COVERED [-1]
D-O-HARDPAN (3)	_____	D-O-REDROCK (3)	D-SLT FREE [1]
D-O-SLT (3)	_____	D-O-DETritus (2)	D-Boulders AS Slabs [1]
D-O-Muck (2)	_____	D-O-SLUDGE (1)	D-O-BEDDED [-2]

COMMENTS:

2) INSTREAM COVER

TYPE (Check ALL That Apply)	ABSENT (Check ONE Two)
<input checked="" type="checkbox"/> UNDERCUT BANKS (1)	D-EXTENSIVE (7)
<input checked="" type="checkbox"/> OVERHANGING VEGETATION (1)	<input checked="" type="checkbox"/> MODERATE (5)
<input checked="" type="checkbox"/> SHALLOWS (IN SLOW WATER) (1)	D-SPARSE (3)
<input checked="" type="checkbox"/> LOGS OR WOODY DEBRIS (1)	D-NEARLY ABSENT (1)

COMMENTS:

3) CHANNEL MORPHOLOGY: (Check ONE Two Under Each Category)

SPEDOSITY	DEVELOPMENT	CHANNELIZATION	STABILITY	OTHER
<input checked="" type="checkbox"/> HIGH (4)	D-EXCELLENT (4)	<input checked="" type="checkbox"/> NONE (4)	<input checked="" type="checkbox"/> HIGH (5)	D-PPOUND.
<input checked="" type="checkbox"/> MODERATE (3)	<input checked="" type="checkbox"/> GOOD (3)	D-RECOVERING (2)	D-MODERATE (2)	D-ISLANDS
D-LOW (2)	D-FAIR (2)	D-RECOVERING (2)	D-LOW (1)	D-LEVEED
D-NONE (1)	D-POOR (1)	D-RECENT OR NO RECOVERY (1)		

COMMENTS:

4) RIPARIAN ZONE AND BANK EROSION

River Right Looking Downstream

RIPIAN WIDTH	FLOOD PLAIN QUALITY	BANK EROSION
L R (Per Bank)	(Check 2 Most Predominant)	L R (Per Bank)
D-EXTENSIVE >100m (5)	D-Forest, SAVANNAH (5)	D-NO (5)
D-VOC 50-100m (4)	D-OPEN PASTURE (4)	D-LITTLE (4)
D-MODERATE 10-50m (3)	D-OLD FIELD (3)	D-MODERATE (3)
D-NARROW 5-10m (2)	D-RESIDENTIAL PARK (2)	D-HEAVY (2)
D-VERY NARROW 1-5m (1)	D-CONSERV. TILLAGE (2)	D-SEVERE (1)
D-NONE (0)	D-FENCED PASTURE (2)	

COMMENTS:

5) POOL/SLIDE AND RIFLE/RUN QUALITY

MAX. DEPTH	POOL COVER	OVERALL CURRENT VELOCITY	MORPHOLOGY
(Check 1)	(Check 1)	(Check ALL That Apply)	(Check 1)
<input checked="" type="checkbox"/> >1m (5)	D-EXTENSIVE (5)	D-TORRENTIAL [-1] D-EDGES [1]	<input checked="" type="checkbox"/> POOL VOTH >
D-0.7-1m (2)	D-MODERATE (2)	D-FAST [1]	D-RIFLE VOTH [2]
D-0.4-0.7m (1)	D-SPARSE (1)	D-MODERATE (1)	D-POOL VOTH =
D-<0.4m (0)	D-NEARLY ABSENT (0)	D-SLOW (1)	D-RIFLE VOTH [1]
		D-INTERMITTENT [-2]	D-POOL VOTH (RIFLE V. [0])

D-NO POOL (0) COMMENTS:

RIFLE/RUN DEPTH	RIFLE/RUN SUBSTRATE	RIFLE/RUN SUBSTRATE QUALITY
D-GENERALLY <10 cm (1)	D-STABLE (Cobb., Boulder) (1)	D-B-BEDDED (0)
<input checked="" type="checkbox"/> D-GENERALLY >10 cm, MAX <50 (2)	<input checked="" type="checkbox"/> UNSTABLE (Gravel, Sand) (0)	D-NOT D-BED. (1)
D-GENERALLY >10 cm, MAX >50 (3)		D-Gradient (P/ft/ft): _____
D-NO RIFLE (0)		71 Drainage area (sq. mi.): _____

74
TOTAL
QHEI

10
SUBSTRATE

9
COVER

3
CHANNEL

10
RIPIAN

12
POOL/
RIFLE

4.1 mi
6
GRADIENT

9.7 mi²
11
DRAINAGE
AREA

Procedure No. WQMA-SWS-3
Revision No. 5

Date Issued 10/1/87
Effective 10/1/87

Figure V-4-1. Front side of the Ohio EPA Site Description Sheet for evaluating the geographical and physical characteristics of fish sampling locations. This is used to record information for the calculation of the Qualitative Habitat Evaluation Index (QHEI).

Ohio EPA Site Description Sheet - Fish

Stream Little Pipe Cr. Date 10/8/87 River Code
Location CR 200 N HGS Quad
Township Section Left/Right
County Howard

1) SUBSTRATE (Check ONE Two Substrate TYPES); 6 POOL/RIFLE SUBSTRATES OPTIONAL

TYPES	POOL/RIFLE	POOL/RIFLE	QUALITY
00-Boulder (7)	00-Gravel (5)	<input checked="" type="checkbox"/> 00-Sand (4)	Check <u>ALL</u> That Apply:
00-Cobble (6)	00-Sand (4)	00-Silt (1)	0-SILT COVERED (-1)
00-Hardpan (3)	00-Silt (1)	00-Silt (1)	0-SILT FREE (1)
00-Silt (1)	00-Silt (1)	00-Silt (1)	0-SILTERS AS SLABS (1)
00-Muck (2)	00-Silt (1)	00-Silt (1)	00-SEDGES (-2)

COMMENTS:

2) INSTREAM COVER

TYPES (Check <u>ALL</u> That Apply)	OTHER (Check <u>ONE</u> Two)
0- UNDERCUT BANKS (1)	0- OTTERWE (7)
0- OVERHANGING VEGETATION (1)	0- MODERATE (5)
0- SHALLOWS (IN SLOW WATER) (1)	0- SPARSE (3)
0- LOGS OR WOODY DEBRIS (1)	0- NEARLY ABSENT (1)

COMMENTS:

3) CHANNEL MORPHOLOGY: (Check ONE Two Under Each Category)

SLOPES	DEVELOPMENT	CHANNELIZATION	STABILITY	OTHER
0- HIGH (4)	0- EXCELLENT (4)	0- NONE (4)	0- HIGH (5)	0- P-POUND.
0- MODERATE (2)	0- GOOD (2)	0- RECOVERING (2)	0- MODERATE (2)	0- SLABS
0- LOW (2)	0- FAIR (2)	0- RECOVERING (2)	0- LOW (1)	0- LEVED
0- NONE (1)	0- POOR (1)	0- RECENT OR NO RECOVERY (1)		

COMMENTS:

4) RIPARIAN ZONE AND BANK EROSION (River Right Looking Downstream)

RIPIARIAN ZONE	FLOW PLAIN QUALITY	BANK EROSION
1 R (Per Bank)	(Check 2 Most Predominant)	1 R (Per Bank)
0- EXTENSIVE >100m (3)	00-Forest, Swamp (5)	00-NONE (3)
0- MIDE 50-100m (4)	00-OPEN PASTURE (1)	00-CATTLE (4)
0- MODERATE 10-50m (2)	00-OLD FIELD (3)	00-MODER (2)
0- NARROW 5-10m (2)	00-RESIDENTIAL PARK (2)	00-HEAVY (2)
0- VERY NARROW 1-5m (1)	00-CONSERV. TILLAGE (2)	00-SEVERE (1)
0- NONE (0)	00-FENCED PASTURE (2)	

COMMENTS:

5) POOL/RIFLE AND RIFLE/RUN QUALITY

MAX DEPTH	POOL COVER	OVERALL CURRENT VELOCITY	MORPHOLOGY
(Check 1)	(Check 1)	(Check <u>ALL</u> That Apply)	(Check 1)
0- >1m (3)	0- EXTENSIVE (5)	0-TORRENTIAL (-1) 0-EDGES (1)	0-POOL VETH >
0- 0.7-1m (2)	0- MODERATE (2)	0-FAST (1) 0-INTERSTITIAL (-1)	RIFLE VETH (2)
0- 0.4-0.7m (1)	0- SPARSE (1)	0-MODERATE (1)	0-POOL VETH =
0- <0.4m (0)	0- NEARLY ABSENT (0)	0-SLOW (1)	RIFLE VETH (1)
		0-INTERMITTENT (-2)	0-POOL VETH < RIFLE V. (0)

0- NO POOL (0) COMMENTS:

RIFLE/RUN DEPTH	RIFLE/RUN SUBSTRATE	RIFLE/RUN SUBSTRATE QUALITY
0- GENERALLY <10 cm (1)	0- STABLE (Cobb., Boulder) (1)	0- 0-SEDGED (0)
0- GENERALLY >10 cm/MAX <10 (2)	0- UNSTABLE (Gravel, Sand) (0)	0- NOT SEDGED (1)
0- GENERALLY >10 cm/MAX <10 (3)		6) Gradient (ft/mi): <u> </u>
0- NO RIFLE (0)		7) Drainage area (sq.mi.): <u> </u>

36
TOTAL
QHEI

6
SUBSTRATE

3
COVER

6
CHANNEL

7
RIPIARIAN

2
POOL/
RIFLE

5/1mi
6
GRADIENT

5 mi²
6
DRAINAGE
AREA

Procedure No. WQMA-SWS-3Date Issued 10/1/87Revision No. 5Effective 10/1/87

Figure V-4-1. Front side of the Ohio EPA Site Description Sheet for evaluating the geographical and physical characteristics of fish sampling locations. This is used to record information for the calculation of the Qualitative Habitat Evaluation Index (QHEI).

Ohio EPA Site Description Sheet - Fish

Stream Little Pipe Creek Date 10/2/87 River Code _____
 Location County Line USGS Quad _____
 Township _____ Section _____ Left/Length _____
 County Maumet/Howard

1) SUBSTRATE (Check ONLY Two Substrate Types); 3 POOL/RIFLE SUBSTRATES OPTIONAL

TYPE	POOL/RIFLE	POOL/RIFLE	QUALITY
D-D-Boulder (7)	<input type="checkbox"/>	D-D-Gravel (5)	<input checked="" type="checkbox"/> Check <u>ALL</u> That Apply:
D-D-Cobble (6)	<input type="checkbox"/>	D-D-Sand (4)	D-SLT COVERED [-1]
D-D-Hardpan (5)	<input type="checkbox"/>	D-D-Sediment (3)	D-SLT FINE (1)
D-D-Silt (3)	<input type="checkbox"/>	D-D-Detritus (2)	D-Boulders as Slags (1)
D-D-Muck (2)	<input type="checkbox"/>	D-D-Sludge (1)	D-D-Woods [-2]

COMMENTS:

2) BENTHIC COVER

TYPE (Check <u>ALL</u> That Apply)	A-CLASS (Check <u>ONLY</u> One)
D-UNDERCUT BANKS (1)	D-EXTENSIVE (7)
D-OVERHANGING VEGETATION (1)	D-MODERATE (5)
D-SHALLOWS (IN SLOW WATER) (1)	D-SPARSE (3)
D-LOGS OR YOCY DEBRIS (1)	D-NEARLY ABSENT (1)
D-AQUATIC MACROPHYTES (1)	

COMMENTS:

3) CHANNEL MORPHOLOGY: (Check ONLY One Under Each Category)

SLOPESITY	DEVELOPMENT	CHANNELIZATION	STABILITY	OTHER
D-HIGH (4)	D-EXCELLENT (4)	D-NONE (4)	D-HIGH (3)	D-T-POUND
D-MODERATE (3)	D-GOOD (3)	D-RECOVERED (2)	D-MODERATE (2)	D-ISLANDS
D-LOW (2)	D-FAIR (2)	D-RECOVERING (2)	D-LOW (1)	D-LEVEES
D-NONE (1)	D-POOR (1)	D-RECENT OR NO RECOVERY (1)		

COMMENTS:

4) RIPARIAN ZONE AND BANK EROSION

Over Right Looking Downstream

RIPIAN ZONE	FLOOD PLAIN QUALITY	RANK CROSSIN
L R (Per Bank)	(Check 2 Most Predominant)	L R (Per Bank)
D-EXTENSIVE >100m (5)	D-FOREST, SWAMP (5)	D-NONE (5)
D-VIDE 50-100m (4)	D-OPEN PASTURE (1)	D-LITTLE (4)
D-MODERATE 10-50m (3)	D-OLD FIELD (3)	D-MODERATE (3)
D-NARROW 5-10m (2)	D-RESIDENTIAL PARK (2)	D-HEAVY (2)
D-VERY NARROW 1-5m (1)	D-CONSERV. TILLAGE (2)	D-SEVERE (1)
D-NONE (0)	D-FENCED PASTURE (2)	

COMMENTS:

5) POOL/SLINE AND RIFLE/WH QUALITY

MAX. DEPTH	POOL COVER	OVERALL CURRENT VELOCITY	MORPHOLOGY
(Check 1)	(Check 1)	(Check <u>ALL</u> That Apply)	(Check 1)
D->1m (3)	D-EXTENSIVE (5)	D-TORRENTIAL (-1) D-EDGES (1)	D-POOL VETH >
D-0.7-1m (2)	D-MODERATE (2)	D-FAST (1)	D-RIFLE VETH (2)
D-0.4-0.7m (1)	D-SPARSE (1)	D-MODERATE (1)	D-POOL VETH =
D-<0.4m (0)	D-NEARLY	D-SLOW (1)	D-RIFLE VETH (1)
	ABSENT (0)	D-INTERMITTENT (-2)	D-POOL VETH < RIFLE V. (0)

COMMENTS:

RIFLE/WH DEPTH

D-NO POOL (0) COMMENTS:
 D-GENERALLY <10 cm (1)
 D-GENERALLY >10 cm / MAX <10 (2)
 D-GENERALLY >10 cm / MAX <10 (3)
 D-NO RIFLE (0)

RIFLE/WH SUBSTRATE

D-STABLE (Cobbles, Sand) (1)
 D-UNSTABLE (Gravel, Sand) (0)

RIFLE/WH SUBSTRATE QUALITY

D-D-BEDDED (0)
 D-NOT BEDDED (1)
 D-Gradient (ft/mi): _____
 D-Drainage area (sq.mi.): _____

50
TOTAL
QHEI10
SUBSTRATE3
COVER7
CHANNEL5
RIPIAN9
POOL/
RIFLE10 mi
8
GRADIENT12 mi²
8
DRAINAGE
AREA

Procedure No. WOMA-SWS-3
Revision No. 5

Date Issued 10/1/87
Effective 10/1/87

Figure V-4-1. Front side of the Ohio EPA Site Description Sheet for evaluating the geographical and physical characteristics of fish sampling locations. This is used to record information for the calculation of the Qualitative Habitat Evaluation Index (QHEI).

Ohio EPA Site Description Sheet - Fish

Stream Little Pipe Cr. Date 10/18/87 River Code _____
Location CR 1100 S. USGS Quad _____
Township _____ Section _____ Left/Right _____ County Miami

Draw: _____

1) SUBSTRATE (Check ONE / Two Substrate TYPES); S POOL/RIFLE SUBSTRATES OPTIONAL

TYPE		POOL/RIFLE		QUALITY	
DD-Boulder (7)	_____	DD-Gravel (5)	_____	Check ALL That Apply:	
DD-Cobble (6)	_____	DD-Sand (4)	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> SLT COVERED (1)	
DD-HARDPAN (3)	_____	DD-REDROCK (3)	_____	<input type="checkbox"/> SLT FREE (1)	
DD-SILT (3)	<input checked="" type="checkbox"/>	DD-DEBRIS (2)	_____	DD-SLODES AS SLABS (1)	
DD-MUCK (2)	_____	DD-SLUDGE (1)	_____	DD-BEDDED (2)	

COMMENTS: _____

2) INSTREAM COVER

TYPE (Check ALL That Apply)		ABUNDANCE (Check ONE / Two)	
DD-UNDERCUT BANKS (1)	DD-DEEP POOLS (1)	DD-EXTENSIVE (7)	
<input checked="" type="checkbox"/> OVERHANGING VEGETATION (1)	DD-EMBAYS (1)	DD-MODERATE (5)	
<input checked="" type="checkbox"/> SHALLOWS (IN SLOW WATER) (1)	DD-BOULDERS (1)	DD-SPARSE (3)	
DD-LOGS OR WOODY DEBRIS (1)	<input checked="" type="checkbox"/> AQUATIC MACROPHYTES (1)	<input checked="" type="checkbox"/> NEARLY ABSENT (1)	

COMMENTS: _____

3) CHANNEL MORPHOLOGY: (Check ONE / Two Under Each Category)

SPECIALITY	DEVELOPMENT	CHANNEL RATION	STABILITY	OTHER
DD-HIGH (4)	DD-EXCELLENT (4)	DD-NONE (4)	DD-HIGH (5)	DD-P-POUND.
DD-MODERATE (3)	DD-GOOD (3)	DD-RECOVERING (2)	DD-MODERATE (2)	DD-BLANKS
<input checked="" type="checkbox"/> LOW (2)	DD-FAIR (2)	<input checked="" type="checkbox"/> RECOVERING (2)	<input checked="" type="checkbox"/> LOW (1)	DD-LEVED
DD-NONE (1)	<input checked="" type="checkbox"/> POOR (1)	DD-RECENT OR NO RECOVERY (1)		

COMMENTS: _____

4) RIPARIAN ZONE AND BANK EROSION

River Right Looking Downstream

RIPIAN WIDTH	FLOOD PLAIN QUALITY	BANK EROSION
L R (Per Bank)	(Check 2 Most Prevalent)	L R (Per Bank)
DD-EXTENSIVE >100m (5)	DD-Forest, SWAMP (5)	DD-NONE (5)
DD-VIDE 50-100m (4)	DD-OPEN PASTURE (1)	DD-LITTLE (4)
DD-MODERATE 10-50m (3)	DD-OLD FIELD (3)	DD-MODERATE (3)
DD-NARROW 5-10m (2)	DD-RESIDENTIAL PARK (2)	DD-HEAVY (2)
DD-VERY NARROW 1-5m (1)	DD-CONCRETE, TILLAGE (2)	DD-SEVERE (1)
DD-NONE (0)	DD-FENCED PASTURE (2)	

COMMENTS: _____

5) POOL/RIFLE AND RIFLE/RUN QUALITY

MAX. DEPTH	POOL COVER	OVERALL CURRENT VELOCITY	MORPHOLOGY
(Check 1)	(Check 1)	(Check ALL That Apply)	(Check 1)
DD-1m (3)	DD-EXTENSIVE (3)	DD-TORRENTIAL (1) DD-EDGES (1)	DD-POOL WIDTH >
DD-0.7-1m (2)	DD-MODERATE (2)	DD-FAST (1) DD-INTERSTITIAL (1)	DD-RIFLE WIDTH >
DD-0.4-0.7m (1) DD-SPARSE (1)	DD-MODERATE (1)	DD-SLOW (1)	DD-POOL WIDTH =
DD-0.4m (0)	DD-NEARLY	DD-INTERSTITIAL (2)	DD-RIFLE WIDTH <
	ABSENT (0)		DD-POOL WIDTH < RIFLE V. (0)

DD-NO POOL (0) COMMENTS: _____

RIFLE/RUN DEPTH

DD-GENERALLY <10 cm (1)
DD-GENERALLY >10 cm / MAX <10 (2)
DD-GENERALLY >10 cm / MAX <10 (2)
DD-NO RIFLE (0)

RIFLE/RUN SUBSTRATE

DD-STABLE (Sand, Silt, Mud) (1)
DD-UNSTABLE (Gravel, Sand) (0)

RIFLE/RUN SUBSTRATE QUALITY

DD-DEBEDDED (0)
DD-NOT DEBEDDED (1)
6) Gradient (ft/mi): _____
7) Drainage area (sq. mi.): _____

46
TOTAL
QHEI

6
SUBSTRATE

4
COVER

6
CHANNEL

7
RIPIAN

6
POOL/
RIFLE

8
GRADIENT

9
DRAINAGE
AREA

Procedure No. WQMA-SWS-3
Revision No. 5

Date Issued 10/1/87
Effective 10/1/87

Figure V-4-1. Front side of the Ohio EPA Site Description Sheet for evaluating the geographical and physical characteristics of fish sampling locations. This is used to record information for the calculation of the Qualitative Habitat Evaluation Index (QHEI).

Ohio EPA Site Description Sheet - Fish

Stream Sugar Creek R#1 Date 10/2/82 River Code _____
Location Hwy 18 USGS Quad _____
Township _____ Section _____ Left/Right _____
County Miami

1) SUBSTRATE (Check ONLY Two Substrate TYPES); 5 POOL/RFFLE SUBSTRATES OPTIONAL

TYPES	POOL RFFLE	POOL RFFLE	QUALITY
DD-Boulder (7)	_____	DD-Gravel (5)	Check <u>ANY</u> That Apply:
DD-Cobble (6)	_____	DD-Sand (4)	DD-SILT COVERED [-1]
DD-Hardpan (3)	_____	DD-SEDIMENT (3)	DD-SILT FREE (1)
DD-SILT (3)	<u>X</u> _____	DD-SEDIMENT (3)	DD-Boulders AS SLAGS (1)
DD-MUCK (2)	_____	DD-SLUDGE (1)	DD-BEDROCK [-2]

COMMENTS _____

2) INSTREAM COVER

TYPES (Check <u>ANY</u> That Apply)	OTHER (Check <u>ONLY</u> One)
DD-UNDERCUT BANKS (1)	DD-DEEP POOLS (7)
<u>X</u> OVERHANGING VEGETATION (1)	DD-EXTENSIVE (7)
<u>X</u> SHALLOWS (IN SLOW WATER) (1)	DD-MODERATE (5)
DD-LOGS OR WOODY DEBRIS (1)	<u>X</u> SPARSE (3)
DD-AQUATIC MACROPHYTES (1)	DD-NEARLY ABSENT (1)

COMMENTS _____

3) CHANNEL MORPHOLOGY: (Check ONLY One Under Each Category)

SPEDSITY	DEVELOPMENT	CHANNEL RATION	STABILITY	OTHER
DD-HIGH (4)	DD-EXCELLENT (4)	DD-NONE (4)	DD-HIGH (5)	DD-POUND.
DD-MODERATE (2)	DD-GOOD (3)	DD-RECOVERED (2)	DD-MODERATE (2)	DD-ISLANDS
<u>X</u> DD-LOW (2)	DD-FAIR (2)	<u>X</u> DD-RECOVERING (2)	<u>X</u> DD-LOW (1)	DD-LEVED
DD-NONE (1)	<u>X</u> DD-POOR (1)	DD-RECENT OR NO RECOVERY (1)		

COMMENTS _____

4) RIPARIAN ZONE AND BANK EROSION

River Right Looking Downstream

RIPIARIAN ZONE	FLOOD PLAIN QUALITY	BANK EROSION
1 R (Per Bank)	(Check 2 Most Predominant)	1 R (Per Bank)
DD-EXTENSIVE >100m (5)	DD-FORREST, SWAMP (5)	DD-NONE (5)
DD-VIDE 50-100m (4)	DD-OPEN PASTURE (1)	DD-LITTLE (4)
DD-MODERATE 10-50m (3)	DD-OLD FELD (5)	DD-MODERATE (2)
DD-NARROW 5-10m (2)	DD-RESIDENTIAL PARK (2)	DD-HEAVY (2)
DD-VERY NARROW 1-5m (1)	DD-CONSERV. TILLAGE (2)	DD-SEVERE (1)
DD-NONE (0)	DD-FENCED PASTURE (2)	

COMMENTS _____

5) POOL/GLIDE AND RFFLE/RUN QUALITY

MAX DEPTH	POOL COVER	OVERALL CURRENT VELOCITY	MORPHOLOGY
(Check 1)	(Check 1)	(Check <u>ANY</u> That Apply)	(Check 1)
DD-1m (2)	DD-EXTENSIVE (5)	DD-TORRENTIAL (-1) DD-EDGES (1)	<u>X</u> DD-POOL VETH (2)
DD-0.7-1m (2)	DD-MODERATE (2)	DD-FAST (1)	DD-RFFLE VETH (2)
<u>X</u> DD-0.4-0.7m (1)	<u>X</u> DD-SPARSE (1)	DD-MODERATE (1)	DD-POOL VETH =
DD-<0.4m (0)	DD-NEARLY	<u>X</u> DD-SLOW (1)	DD-RFFLE VETH (1)
	ABSENT (0)	DD-MID-INTENT (-2)	DD-POOL VETH < RFFLE V. (0)

DD-NO POOL (0) COMMENTS _____

RFFLE/RUN DEPTH	RFFLE/RUN SUBSTRATE	RFFLE/RUN SUBSTRATE QUALITY
<u>X</u> DD-GENERALLY <10 cm (1)	DD-STABLE (Cobbles, Sand) (1)	DD-BEDROCK (0)
DD-GENERALLY >10 cm MAX (0) (2)	<u>X</u> DD-UNSTABLE (Gravel, Sand) (0)	<u>X</u> DD-NOT BEDROCK (1)
DD-NO RFFLE (0)		6) Gradient (R/L/m): _____

5' / mi

6

GRADIENT

13 mi²

8

DRAINAGE AREA

48

TOTAL QHEI

8

SUBSTRATE

5

COVER

6

CHANNEL

7

RIPIARIAN

8

POOL/ RFFLE

Procedure No. WQMA-SWS-3
Revision No. 5

Date Issued 10/1/87
Effective 10/1/87

Figure V-4-1. Front side of the Ohio EPA Site Description Sheet for evaluating the geographical and physical characteristics of fish sampling locations. This is used to record information for the calculation of the Qualitative Habitat Evaluation Index (QHEI).

Ohio EPA Site Description Sheet - Fish

Stream Honey Creek R#1 Date 10/8/82 River Code _____
Location 0 Hwy 18 USGS Quad _____
Township _____ Section _____ Lat/Long _____
County Miami

1) SUBSTRATE (Check ONLY Two Substrate TYPES); POOL/RIFLE SUBSTRATES OPTIONAL

TYPE	POOL RIFLE	POOL RIFLE	QUALITY
00-BOULDER (7)	_____	00-GRAVEL (5)	_____
00-COBBLE (6)	_____	00-SAND (4)	_____
00-HARDPAN (3)	_____	00-HEMLOCK (2)	_____
00-SILT (3)	<input checked="" type="checkbox"/>	00-DETritus (2)	_____
00-MUCK (2)	<input checked="" type="checkbox"/>	00-SLUDGE (1)	_____

Check ANY That Apply:
☒ SILT COVERED [-1]
☒ SILT FREE (1)
☒ BOULDERS AS SLABS (1)
☒ SLOTTED [-2]

COMMENTS:

2) INSTREAM COVER

TYPE (Check <u>ANY</u> That Apply)	ALGAE (Check <u>ONLY</u> One)
0- UNDERCUT BANKS (1)	0- DEEP POOLS (1)
<input checked="" type="checkbox"/> OVERHANGING VEGETATION (1)	0- SHOVS (1)
<input checked="" type="checkbox"/> SHALLOWS (IN SLOW WATER) (1)	0- Boulders (1)
0- LOGS OR WOODY DEBRIS (1)	0- AQUATIC MACROPHYTES (1)

Check ANY That Apply:
☒ EXTENSIVE (7)
☒ MODERATE (5)
☒ SPARSE (3)
☒ NEARLY ABSENT (1)

COMMENTS:

3) CHANNEL MORPHOLOGY: (Check ONLY One Under Each Category)

SWIFDITY	DEVELOPMENT	CHANNELIZATION	STABILITY	OTHER
0- HIGH (4)	0- EXCELLENT (4)	0- NONE (4)	0- HIGH (5)	0- P-POUND.
0- MODERATE (2)	0- GOOD (2)	0- RECOVERED (2)	0- MODERATE (2)	0- ISLANDS
<input checked="" type="checkbox"/> LOW (2)	0- FAIR (2)	<input checked="" type="checkbox"/> RECOVERING (2)	<input checked="" type="checkbox"/> LOW (1)	0- LEVED
0- NONE (1)	<input checked="" type="checkbox"/> POOR (1)	0- RECENT OR NO RECOVERY (1)		

COMMENTS:

4) RIPARIAN ZONE AND BANK EROSION

River Right Looking Downstream

RIPIAN VOTH	WOOD PLAIN QUALITY	BANK EROSION
L R (Per Bank)	(Check 2 Most Predominant)	L R (Per Bank)
0- EXTENSIVE >100m (5)	00-Forest, Swamp (5)	00-NONE (5)
0- VIDE 50-100m (4)	00-OPEN PASTURE (1)	00-LITTLE (4)
0- MODERATE 10-50m (3)	00-OLD FIELD (3)	00-MODERATE (3)
0- NARROW 5-10m (2)	00-RESIDENTIAL PARK (2)	00-HEAVY (2)
<input checked="" type="checkbox"/> 0- VERY NARROW 1-5m (1)	00-CONSERV. TILLAGE (2)	00-SEVERE (1)
0- NONE (0)	00-FENCED PASTURE (2)	

COMMENTS:

5) POOL/RIFLE AND RIFLE/RUN QUALITY

MAX. DEPTH	POOL COVER	OVERALL CURRENT VELOCITY	MORPHOLOGY
(Check 1)	(Check 1)	(Check <u>ANY</u> That Apply)	(Check 1)
0- >1m (3)	0- EXTENSIVE (5)	0- TURBULENT-1) 0- EDGES (1)	0- POOL VOTH >
0- 0.7-1m (2)	0- MODERATE (2)	0- FAST (1)	0- RIFLE VOTH >
<input checked="" type="checkbox"/> 0- 0.4-0.7m (1)	0- SPARSE (1)	0- MODERATE (1)	0- POOL VOTH =
0- <0.4m (0)	0- NEARLY	0- SLOW (1)	0- RIFLE VOTH (1)
	ABSENT (0)	<input checked="" type="checkbox"/> INTERMITTENT [-2]	<input checked="" type="checkbox"/> POOL VOTH < RIFLE V. (0)

0- NO POOL (0) COMMENTS:

RIFLE/RUN DEPTH	RIFLE/RUN SUBSTRATE	RIFLE/RUN SUBSTRATE QUALITY
0- GENERALLY >10 cm (1)	0- STABLE (Cobbles, Boulder) (1)	0- BEEDED (0)
0- GENERALLY >10 cm/MAX (0)	<input checked="" type="checkbox"/> UNSTABLE (Gravel, Sand) (0)	0- NOT BEEDED (1)
<input checked="" type="checkbox"/> NO RIFLE (0)		6) Gradient (ft/m): _____
		7) Drainage area (sq. mi.): _____

35
TOTAL
QHEI

2
SUBSTRATE

6
COVER

6
CHANNEL

8
RIPIAN

0
POOL/
RIFLE

6 1/11
GRADIENT

9 mi²
DRAINAGE
AREA

Procedure No. WQMA-SWS-3
Revision No. 5

Date Issued 10/1/87
Effective 10/1/87

Figure V-4-1. Front side of the Ohio EPA Site Description Sheet for evaluating the geographical and physical characteristics of fish sampling locations. This is used to record information for the calculation of the Qualitative Habitat Evaluation Index (QHEI).

Ohio EPA Site Description Sheet - Fish

Stream Honey Creek R# 1 Date 10/2/82 River Code
Location CR 1050 S Section Lat/Long USGS Quad
Township County Miami

1) SUBSTRATE (Check ONLY Two Substrate TYPES); 3 POOL/RIFLE SUBSTRATES OPTIONAL

TYPE	POOL RIFLE	POOL RIFLE	QUALITY
00-Boulder (7)	<input checked="" type="checkbox"/>	00-GRAVEL (5)	<input checked="" type="checkbox"/>
00-Cobble (6)	<input checked="" type="checkbox"/>	00-SAND (4)	<input checked="" type="checkbox"/>
00-HARDPAN (3)	<input checked="" type="checkbox"/>	00-SEDIMENT (2)	<input checked="" type="checkbox"/>
00-SILT (3)	<input checked="" type="checkbox"/>	00-DETRIUS (2)	<input checked="" type="checkbox"/>
00-MUCK (2)	<input checked="" type="checkbox"/>	00-SLUDGE (1)	<input checked="" type="checkbox"/>

Check ANY That Apply:
0-SILT COMBED [-1]
0-SILT FINE (1)
0-Boulders AS SLABS (1)
0-D-BEDDED [-2]

COMMENTS:

2) INSTREAM COVER

TYPE (Check ANY That Apply)

TYPE	TYPE	TYPE
0- UNDERCUT BANKS (1)	0- DEEP POOLS (1)	0- EXTENSIVE (7)
0- OVERHANGING VEGETATION (1)	0- GRUBS (1)	0- MODERATE (5)
0- SHALLOWS (IN SLOW WATER) (1)	0- Boulders (1)	0- SPARSE (3)
0- LOGS OR YODDY DEBRIS (1)	0- AQUATIC MACROPHYTES (1)	0- NEARLY ABSENT (1)

COMMENTS:

3) CHANNEL MORPHOLOGY: (Check ONLY One Under Each Category)

STABILITY	DEVELOPMENT	CHANNELIZATION	STABILITY	OTHER
0- HIGH (4)	0- EXCELLENT (4)	0- NONE (4)	0- HIGH (5)	0- P-POUND.
0- MODERATE (3)	0- GOOD (3)	0- RECOVERING (2)	0- MODERATE (2)	0- BLANDS
0- LOW (2)	0- FAIR (2)	0- RECOVERING (2)	0- LOW (1)	0- LEVED
0- NONE (1)	0- POOR (1)	0- RECENT OR NO RECOVERY (1)		

COMMENTS:

4) RIPARIAN ZONE AND BANK EROSION (River Right Looking Downstream)

RIPIAN ZONE	FLOOD PLAIN QUALITY	BANK EROSION
1 R (Per Bank)	(Check 2 Most Predominant)	1 R (Per Bank)
0- D-EXTENSIVE >100m (5)	0- D-Forest, Swamp (5)	0- D-URBAN (1)
0- D-YDE 50-100m (4)	0- D-OPEN PASTURE (1)	0- D-CROPCRO (1)
0- D-MODERATE 10-50m (3)	0- D-OLD FIELD (5)	0- D-SHED (4)
0- D-NARROW 5-10m (2)	0- D-RESIDENTIAL PARK (2)	0- D-HEAVY (2)
0- D-VERY NARROW 1-5m (1)	0- D-CONSERV. TILLAGE (2)	0- D-SEVERE (1)
0- D-NONE (0)	0- D-FENCED PASTURE (2)	

COMMENTS:

5) POOL/RIFLE AND RIFLE/ARM QUALITY

MAX. DEPTH	POOL COVER	OVERALL CURRENT VELOCITY	MORPHOLOGY
(Check 1)	(Check 1)	(Check <u>ANY</u> That Apply)	(Check 1)
0- >1m (5)	0- EXTENSIVE (5)	0- TURBULENT [-1]	0- POOL YDTH >
0- 0.7-1m (2)	0- MODERATE (3)	0- FAST (1)	0- RIFLE YDTH (2)
0- 0.4-0.7m (1)	0- SPARSE (1)	0- MODERATE (1)	0- POOL YDTH =
0- <0.4m (0)	0- NEARLY ABSENT (0)	0- SLOW (1)	0- RIFLE YDTH (1)
		0- INTERMITTENT [-2]	0- POOL YDTH < RIFLE Y. (0)

0- NO POOL (0) COMMENTS:

RIFLE/RUN DEPTH	RIFLE/RUN SUBSTRATE	RIFLE/RUN SUBSTRATE QUALITY
0- GENERALLY <10 cm (1)	0- STABLE Channel, Boulder (1)	0- D-BEDDED (0)
0- GENERALLY >10 cm, MAX <30 (2)	0- FAST (1)	0- NOT BEDDED (1)
0- GENERALLY >10 cm, MAX <30 (2)	0- UNSTABLE Channel, Sand (0)	0- Gravel (0/100)
0- NO RIFLE (0)		7) Drainage area (sq.m.):

70
TOTAL
QHEI

12
SUBSTRATE

8
COVER

11
CHANNEL

9
RIPIAN

11
POOL/
RIFLE

13/mi
10
GRADIENT

27 mi²
9
DRAINAGE
AREA

Procedure No. WQMA-SWS-3
Revision No. 5

Date Issued 10/1/87
Effective 10/1/87

Figure V-4-1. Front side of the Ohio EPA Site Description Sheet for evaluating the geographical and physical characteristics of fish sampling locations. This is used to record information for the calculation of the Qualitative Habitat Evaluation Index (QHEI).

Ohio EPA Site Description Sheet - Fish

Stream Potter Ditch SP-1 Date 10/8/87 River Code _____
Location CR 1050 E USGS Quad _____
Township _____ Section _____ Lath/Length _____
County MIAMI

1) SUBSTRATE (Check ONLY Two Substrate TYPES); 2 POOL/REFLE SUBSTRATES OPTIONAL

TYPE		POOL REFLE		QUALITY
DO-Boulder (7)	_____	DO-Gravel (5)	<input checked="" type="checkbox"/> _____	Check <u>ALL</u> That Apply:
DO-Cobble (6)	_____	DO-Sand (4)	<input checked="" type="checkbox"/> _____	DO-GLT COVERED (1)
DO-HARDPAN (3)	_____	DO-ROCK (3)	_____	DO-GLT FINE (1)
DO-GLT (2)	_____	DO-DETritus (2)	_____	DO-Boulders AS SLASS (1)
DO-MUCK (2)	_____	DO-SLUDGE (1)	_____	DO-ROCKED (2)

COMMENTS:

2) INSTREAM COVER

TYPE (Check <u>ALL</u> That Apply)		OTHER (Check <u>ONLY</u> One)
DO-UNDERCUT BANKS (1)	DO-DEEP POOLS (1)	DO-EXTENSIVE (7)
DO-OVERHANGING VEGETATION (1)	DO-GRUBS (1)	DO-MODERATE (5)
DO-SHALLOWS (IN SLOW WATER) (1)	DO-Boulders (1)	DO-SPARSE (3)
DO-LOGS OR WOODY DEBRIS (1)	DO-AQUATIC MACROPHYTES (1)	DO-NEARLY ABSENT (1)

COMMENTS:

3) CHANNEL MORPHOLOGY: (Check ONLY One Under Each Category)

STABILITY	DEVELOPMENT	CHANNELIZATION	STABILITY	OTHER
DO-HIGH (4)	DO-EXCELLENT (4)	DO-NONE (4)	DO-HIGH (5)	DO-PPOUND
DO-MODERATE (3)	DO-GOOD (3)	DO-RECOVERED (2)	DO-MODERATE (2)	DO-BLAINE
DO-LOW (2)	DO-FAIR (2)	DO-RECOVERING (2)	DO-LOW (1)	DO-LEVELLED
DO-NONE (1)	DO-POOR (1)	DO-RECENT OR NO RECOVERY (1)		

COMMENTS:

4) RIPARIAN ZONE AND BANK EROSION

Over Right Looking Downstream

RIPIAN VOTH	FLOOD PLAIN QUALITY	BANK EROSION
L R (Per Bank)	(Check 2 Most Prevalent)	L R (Per Bank)
DO-EXTENSIVE >100m (5)	DO-FOREST, SWAMP (5)	DO-NONE (5)
DO-YIDE 50-100m (4)	DO-OPEN PASTURE (1)	DO-DEVELOP (4)
DO-MODERATE 10-50m (3)	DO-OLD FIELD (3)	DO-ROCKED (2)
DO-NARROW 5-10m (2)	DO-RESIDENTIAL PARK (2)	DO-HEAVY (2)
DO-VERY NARROW 1-5m (1)	DO-CONSOBY TILLAGE (2)	DO-SEVERE (1)
DO-NONE (0)	DO-FENCED PASTURE (2)	

COMMENTS:

5) POOL/SLIDE AND REFLE/RUN QUALITY

MAX DEPTH	POOL COVER	OVERALL CURRENT VELOCITY	MORPHOLOGY
(Check 1)	(Check <u>ALL</u> That Apply)	(Check <u>ALL</u> That Apply)	(Check 1)
DO->1m (3)	DO-EXTENSIVE (3)	DO-TORRENTIAL (1)	DO-POOL VOTH >
DO-0.7-1m (2)	DO-MODERATE (2)	DO-FAST (1)	DO-REFLE VOTH >
DO-0.4-0.7m (1)	DO-SPARSE (1)	DO-MODERATE (1)	DO-POOL VOTH =
DO-<0.4m (0)	DO-NEARLY ABSENT (0)	DO-SLOW (1)	DO-REFLE VOTH <
	DO-INTERMITTENT (2)		DO-POOL VOTH < REFLE V. (0)

DO-NO POOL (0) COMMENTS:

REFLE/RUN DEPTH	REFLE/RUN SUBSTRATE	REFLE/RUN SUBSTRATE QUALITY
DO-GENERALLY <10 cm (1)	DO-STABLE (Cobbles, Sand) (1)	DO-ROCKED (0)
DO-GENERALLY >10 cm/MAX CD (2)	DO-UNSTABLE (Gravel, Sand) (0)	DO-NOT ROCKED (1)
DO-GENERALLY >10 cm/MAX CD (3)		DO-Gravel (R/L) (0)
DO-NO REFLE (0)		DO-Drainage area (sq.m): _____

56
TOTAL
QHEI10
SUBSTRATE6
COVER9
CHANNEL8
7
RIPIAN9
POOL/
REFLE10
GRADIENT3 mi²
5
DRAINAGE
AREA

Procedure No. NOMA-SWS-3Date Issued 10/1/87Revision No. 5Effective 10/1/87

Figure V-4-1. Front side of the Ohio EPA Site Description Sheet for evaluating the geographical and physical characteristics of fish sampling locations. This is used to record information for the calculation of the Qualitative Habitat Evaluation Index (QHEI).

Ohio EPA Site Description Sheet - Fish

Stream Little Deer Creek Date 10/2/87 River Code _____
 Location Hwy 29 Section _____ Left/Right _____
 Township _____ County Carrick
 Crew _____

1) SUBSTRATE (Check ANY Two Substrate TYPES); 3 POOL/RIFLE SUBSTRATES OPTIONAL

TYPES	POOL RIFLE	POOL RIFLE	QUALITY
0-0-BOULDER (7)	<input checked="" type="checkbox"/>	0-0-GRAVEL (5)	Check <u>ANY</u> That Apply:
0-0-CORREL (6)	<input checked="" type="checkbox"/>	0-0-SAND (4)	0-SILT COVERED [-1]
0-0-HARDPAN (3)	<input type="checkbox"/>	0-0-SEDROCKS (2)	0-SILT FREE (1)
0-0-SILT (5)	<input type="checkbox"/>	0-0-OTHRUM (2)	0-BOULDERS AS SLASS (1)
0-0-MUCK (2)	<input type="checkbox"/>	0-0-SLUDGE (1)	0-0-SEDOS [-2]

COMMENTS:

2) INSTREAM COVER

TYPES (Check <u>ANY</u> That Apply)	OTHER (Check <u>ANY</u> One)
<input checked="" type="checkbox"/> UNDERCUT BANKS (1)	0-EXTENSIVE (7)
<input checked="" type="checkbox"/> OVERHANGING VEGETATION (1)	<input checked="" type="checkbox"/> MODERATE (5)
<input checked="" type="checkbox"/> SHALLOW (IN SLOW WATER) (1)	0-SPARSE (3)
<input checked="" type="checkbox"/> LOGS OR WOODY DEBRIS (1)	0-NEARLY ABSENT (1)
0-ROCKS (1)	
0-AQUATIC MACROPHYTES (1)	

COMMENTS:

3) CHANNEL MORPHOLOGY: (Check ANY One Under Each Category)

SINUOSITY	DEVELOPMENT	CHANNEL RATION	STABILITY	OTHER
0-HIGH (4)	0-EXCELLENT (4)	0-NONE (4)	<input checked="" type="checkbox"/> HIGH (5)	0-FOUND.
<input checked="" type="checkbox"/> MODERATE (2)	<input checked="" type="checkbox"/> GOOD (2)	<input checked="" type="checkbox"/> RECOVERED (2)	0-MODERATE (2)	0-ISLANDS
0-LOW (2)	0-FAIR (2)	0-RECOVERING (2)	0-LOW (1)	0-LEVED
0-NONE (1)	0-POOR (1)	0-RECENT OR NO RECOVERY (1)		

COMMENTS:

4) RIPARIAN ZONE AND BANK EROSION

River Right Looking Downstream

RIPIAN WIDTH	FLOOD PLAIN QUALITY	BANK EROSION
L R (Per Bank)	(Check 2 Most Predominant)	L R (Per Bank)
0-EXTENSIVE >100m (5)	0-FOREST, SWAMP (5)	0-NONE (5)
0-YDE 50-100m (4)	0-OPEN PASTURE (3)	0-LITTLE (4)
0-MODERATE 10-50m (3)	0-OLD FIELD (2)	0-MODER (3)
0-NARROW 5-10m (2)	0-RESIDENTIAL PARK (2)	0-HEAVY (2)
<input checked="" type="checkbox"/> VERY NARROW 1-5m (1)	0-CONSERV. TILLAGE (2)	0-SEVERE (1)
0-NONE (0)	0-FENCED PASTURE (2)	

COMMENTS:

5) POOL/RIFLE AND RIFLE/WHIRL QUALITY

MAX. DEPTH	POOL COVER	OVERALL CURRENT VELOCITY	MORPHOLOGY
(Check 1)	(Check 1)	(Check <u>ANY</u> That Apply)	(Check 1)
<input checked="" type="checkbox"/> >1m (3)	0-EXTENSIVE (5)	0-TORRENTIAL (-1)	<input checked="" type="checkbox"/> POOL VOTH >
0-0.7-1m (2)	<input checked="" type="checkbox"/> MODERATE (2)	<input checked="" type="checkbox"/> FAST (1)	RIFLE VOTH (2)
0-0.4-0.7m (1)	0-SPARSE (1)	<input checked="" type="checkbox"/> MODERATE (1)	0-POOL VOTH =
0-0.4m (0)	0-NEARLY	<input checked="" type="checkbox"/> SLOW (1)	RIFLE VOTH (1)
	ABSENT (0)	0-INTERSTITIAL (-1)	0-POOL VOTH (RIFLE V. 0)
		0-INTERMITTENT (-2)	

0-NO POOL (0) COMMENTS:

RIFLE/RUN DEPTH	RIFLE/RUN SUBSTRATE	RIFLE/RUN SUBSTRATE QUALITY
0-GENERALLY <10 cm (1)	<input checked="" type="checkbox"/> STABLE (Cobbles)	0-0-SEDOS (0)
<input checked="" type="checkbox"/> GENERALLY >10 cm MAX (0)	(Siltier) (1)	<input checked="" type="checkbox"/> NOT STABLE (1)
0-GENERALLY >10 cm MAX (0)	0-UNSTABLE (Gravel, Sand) (0)	0-Gravel (0/100)
0-NO RIFLE (0)		7) Drainage area (sq. mi.):

74 72
TOTAL QHEI

12
SUBSTRATE

9
COVER

12
CHANNEL

11 9
RIPIAN

14
POOL/RIFLE

6/101 34 mi²
6 10
GRADIENT DRAINAGE AREA

Ammonia

Calibration

Date 10/25/02

0.1 mg/l-NH₃ + ~~29~~²³ mv
 1 mg/l-NH₃ - 29 mv
 10 mg/l-NH₃ - 35285 mv

Slope 52

Slope 56

Sample #	mv	Ammonia-N (mg/l)
1 Pipe Cr 1100 S	- 348 +15	0.1
2 Potter Ditch	- 354 +16	0.1
3 Little Pipe Cr 1100 S	- 362 +17	0.1
4 Sugar Cr Hwy 18	- 353 +16	0.1
5 Honey Cr Hwy 18	- 352 +17	0.1
6 Pipe Honey Cr CR 1050 S	- 358 +18	0.1
7 Pipe Creek CR 800 E	- 354 +19	0.1
8 Little Pipe Cr. County Line	- 363 +4	0.2
9 Little Pipe Cr. CR 200 N	- 362 +6	0.2
10 Little Deer Cr.	- 355 323 +8	0.2

Phosphorus

Calibration

Date 10/9/02

0.033 ~~0.05~~ mg/l-P 86 Absorbance
0.33 ~~0.5~~ mg/l-P 57 Absorbance
5 mg/l-P 57 Absorbance

660 nm

Sample #	Absorbance	Phosphorus (mg/l)
1. Pipe Cr 1100 S	57	0.26
2 Potter Ditch	70	0.12
3 Little Pipe Cr. CR 1100 S	74	0.09
4 Sugar Cr Hwy 18	57	0.26
5 Honey Cr Hwy 18	79	0.06
6 Honey Cr CR 800 S	64	0.16
7 Pipe Cr. CR 800	71	0.11
8 Little Pipe Cr. Crowth Line	80	0.06
9 Little Pipe Cr CR 260 N	69	0.13
10 Little Deer Cr.	83	0.05 0.03 0.05

Nitrate

Calibration

Date 10/9/02

³
 0.5 mg/l-NO₃ 92 Absorbance
 4 ~~8~~ mg/l-NO₃ 37 Absorbance
 50 mg/l-NO₃ Absorbance

530 nm

Sample #	Absorbance	Nitrate (mg/l)
1 Pipe Creek CR 1100 S	89 86	0.52
2 Potter Ditch	94 88	0.44
3 Little Pipe Cr. CR 1100 S	96	0.38
4 Sugar Cr Hwy 18	88	0.44
5 Honey Cr. Hwy 18	82 84	0.60
6 Honey Cr. CR 800 S 1050	81 83	0.65
7 Pipe Creek CR 800	86	0.52
8 Little Pipe Cr County Line	86	0.52
9 Little Pipe Cr. CR 200 N	89	0.41
10 Little Deer Cr	75	0.95

BACTERIOLOGICAL DATA
M-ColiBlue 24 Procedure

Pipe Creek
samples

SAMPLING DATE/TIME 10/8/02 noon → 4:00 p.m.
ANALYSIS DATE/TIME 10/8/02 6 p.m.
DILUTION none

Data reported as "number counted/number per 100 ml"

SITE	NUMBER	RED COLONIES	BLUE COLONIES	TOTAL COLONIES
		<hr/>	<hr/>	<hr/>
1	Pipe Cr - CR 1100 S	403	112	515
2	Potter Ditch	259	187	446
3	Little Pipe - CR 1100 S	660	19	679
4	Sugar Cr. - Hwy 18	122	122	244
5	Honey Cr - Hwy 18	139	138	277
6	Honey Cr - CR ¹⁸⁵⁰ 800 S	268	42	310
7	Pipe Cr. - CR 800	191	38	229
8	Little Pipe Cr - County Line	890	87	977
9	Little Pipe Cr - 200 N	146	4	150
10	Little Deer Creek	275	120	395
11				
12				
13				
14				
15				
16				
17				
18				
19				
20				
21				
22				
23				
24				
25				
26				
27				
28				
29				
30				

BACTERIOLOGICAL DATA
M-ColiBlue 24 Procedure

SAMPLING DATE/TIME 5/5/03 11 am - 2:30 p.m.
ANALYSIS DATE/TIME 5/5/03 5 p.m.
DILUTION 5% ml

Data reported as "number counted/number per 100 ml"

SITE	NUMBER	RED COLONIES	BLUE COLONIES	TOTAL COLONIES
1	Pipe - U/S	21,000	39 x 20 (780)	21,800
2	" - D/S	18,000	56 x 20 (1120)	19,100
3	L. Pipe - U/S	26,000	33 x 20 (660)	32,600
4	" - Mid.	202 x 20	66 x 20 (1320)	268 x 20 (5,400)
5	" - D/S	213 x 20	33 x 20 (1060)	266 x 20 (5,300)
6	Potter	16,000	39 x 20 (780)	23,800
7	Honey - U/S	600 x 20	45 x 20 (900)	645 x 20 (12,900)
8	Honey - D/S	157 x 20	57 x 20 (1140)	214 x 20 (4300)
9	Sugar	200 x 20	49 x 20 (980)	249 x 20 (5000)
10	L. Deer	198 x 20	109 x 20 (2180)	307 x 20 (6100)
11				
12				
13				
14				
15				
16				
17				
18				
19				
20				
21				
22				
23				
24				
25				
26				
27				
28				
29				
30				

Ortho
Phosphorus

Calibration

Date 5/7/03

0.05 mg/l-P	Absorbance
0.5 mg/l-P	Absorbance
5 mg/l-P	Absorbance

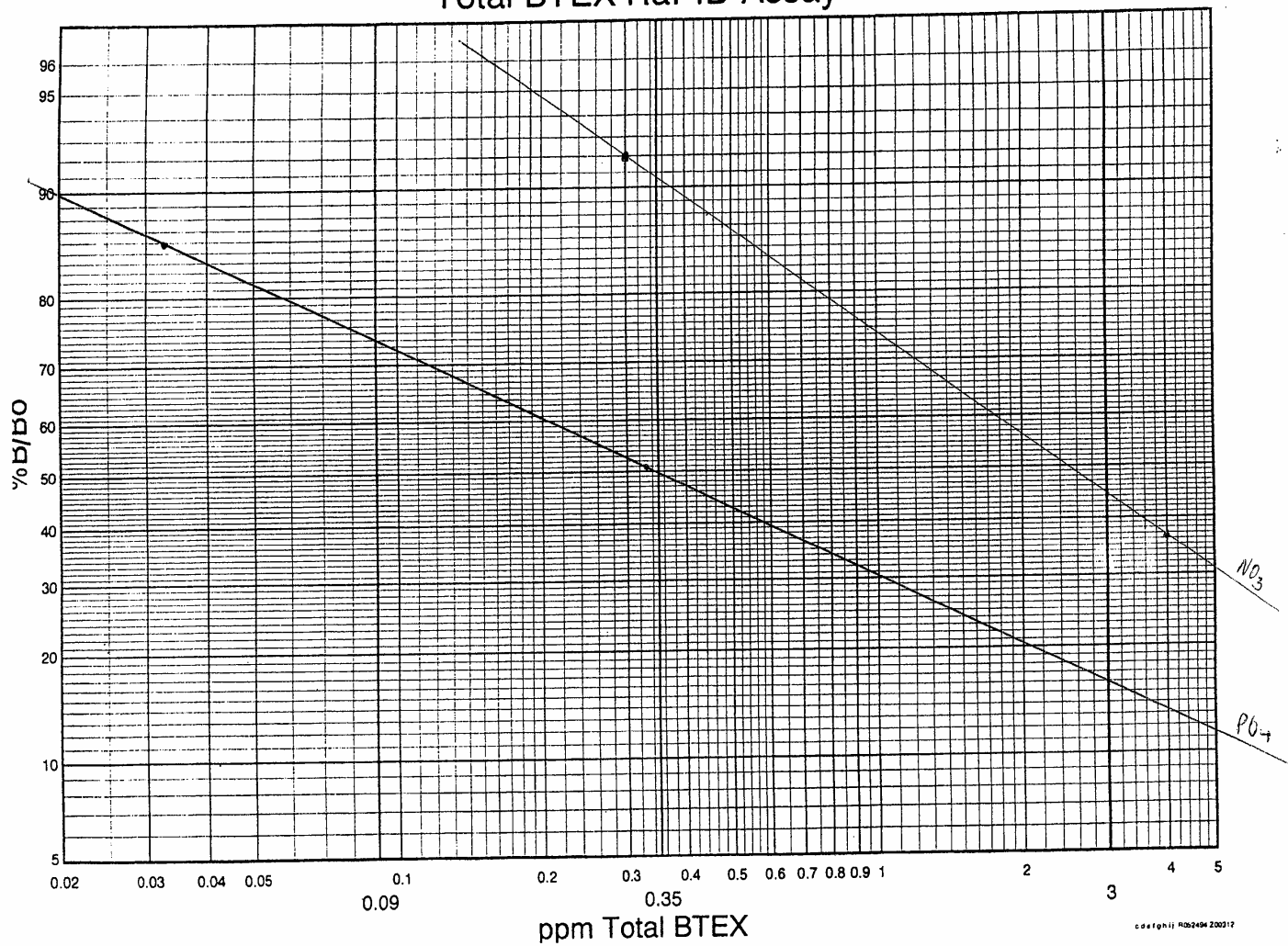
Sample #	Absorbance	Phosphorus (mg/l)
----------	------------	-------------------

Pipe-U/S	14	2.1 1.1
Pipe-D/S	21	1.8 0.76
L. Pipe-U/S	35	0.95 0.44
L. Pipe-Mid	18	2.1 0.90
L. Pipe-D/S	20	1.9 0.80
Honey-U/S	44	0.70 0.35
Honey-D/S	43	0.75 0.36
Sugar	33	1.8 0.48
Potter	18	2.1 0.90
L. Deer	36	0.95 0.44

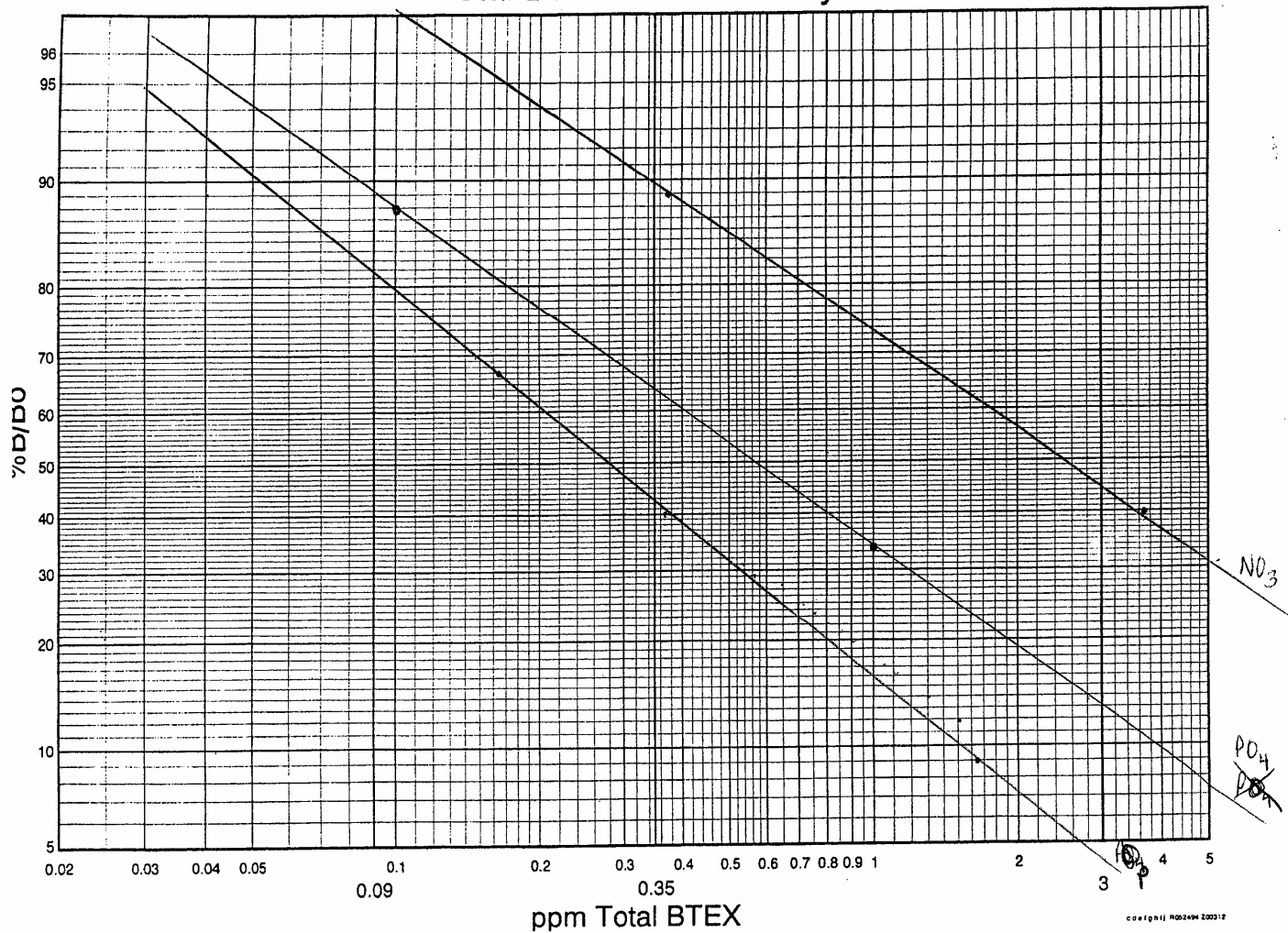
0.1 mg/l	38
1 mg/l	34

0.16	67
1.63	9

Total BTEX RaPID Assay^(R)



Total BTEX RaPID Assay^(R)





Indiana Water Pollution Control Association, Inc.

5/7/03

1890 = 20 NTU
100 = 1 NTU

Box RR 6, Box 28

4742

		<u>Turb</u>	<u>chl</u>	<u>cond</u>	<u>TSS</u>
1	Pipe - U/S	(344) 8567x4	2576	390	14.4 x 50 (720)
2	Pipe - D/S	(384) 8569x4	2235	420	10.9 x 50 (545)
3	L-Pipe - U/S	(100) 7063x3	1960	420	19.7 x 10 (197)
4	L-Pipe - Mid	(336) 8393x4	2311	390	12.3 x 50 (615)
5	L-Pipe - D/S	(465) 9325x5	2633	370	15.2 x 50 (760)
6	Honey - U/S	(62) 8241	1277	400	8.0 x 20 (160)
7	Honey - D/S	(200) 9983x2	2310	420	19.2 x 20 (384)
8	Sugar	(240) 7427x4	4270	400	18.8 x 20 (376)
9	Potter	(57) 7591x2	1430	410	8.9 x 20 (178)
10	L-Deer	(67) 6700	1841	500	10.0 x 20 (200)

1 NTU
20 NTU

100
1890

Tare

0.0150

5/05/03 samples

Ammonia

Calibration

Date 5/9/03

0.1 mg/l-NH₃ mv
1 mg/l-NH₃ - 86 mv
10 mg/l-NH₃ - 136 mv

Slope _____

Slope 50

Sample #	mv	Ammonia-N (mg/l)
Pipe - U/s	- 90	1.1
Pipe - D/s	- 83	0.9
L. Pipe - U/s	- 86	1.0
L. Pipe - Mid.	- 93	1.4
L. Pipe - D/s	- 83	0.9
Honey - U/s	- 73	0.5
Honey - D/s	- 82	0.8
Sugar	- 82	0.8
Potter	- 86	1.0
L. Deer	- 79	0.7

L. 1
5.2

Nitrate

Calibration 5/5/03 samples

Date 5/8/03

0.5 mg/l-NO3

Absorbance

5 mg/l-NO3

Absorbance

50 mg/l-NO3

Absorbance

Sample #	Absorbance	Nitrate (mg/l)		
		100%	20%	4%
Pipe - U/s	14.5	25	71	(1.1 x 25) - 27.5
Pipe - D/s	5	37(4x5)	75	(0.9 x 25) - 22.5
L. Pipe - U/s	5	28	68	(1.3 x 25) - 32.5
L. Pipe - Mid	2.5	30(5x5)	74	(1.0 x 25) - 25.0
L. Pipe - D/s	2	34	80	(0.7 x 25) - 17.5
Honey - U/s	9	37(4x5)	71	(1.1 x 25) - 27.5
Honey - D/s	6	37(4x5)	77	(0.95 x 25) - 23.8
Sugar	3	22	70	(1.2 x 25) - 30.0
Potter	4	29	63	(1.6 x 25) - 40.0
L. Deer	7	31(5x5)	72	(1.05 x 25) - 26.3

3.7 mg/l

40

0.4 mg/l

89